USSR

UDC 621.372.413:621.372.8

CTRIMER CONTROL OF THE CONTROL OF TH

BATURA, V. G. and MOISEYEV, V. K.

"A Fabry-Perot Resonator for Measuring the Parameters of Dielectrics in a Millimeter Range Within the Temperature Interval of 200-900°K"

Moscow, Pribory i Tekhnika Eksperimenta, No 3, May-June 1973, pp 136-138

Abstract: A description is given of the design of a Fabry-Perot resonator with plane reflectors, which is used for measuring the parameters & and tg of dielectrics in the millimeter range within the temperature interval of 200-900°K. The specimen to be measured is heated or cooled by means of interchangeable thermocryostats that are placed together with the specimen on a movable reflector. This permits simplification of the resonator design, and allows changes of the intrinsic parameters of the measuring system to be decreased within the operational temperature interval. The absence of side walls in the open resonators makes it necessary to provide thermostatic regulation only of the reflector on which the dielectric specimen has been placed. 4 figures. 7 references.

1/1

- 130 -

इत्ता प्रकार सम्बद्धाः स्थापनी वार्ष्यकृतिकारा हो । व्यत्तरह ।। स्टब्स्टर विकास समितिकार ।। स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापन

USSR

UDC: 621.317.373

BATUREVICH, Ye. K., MAYEVSKIY, S. M.

"A Phase Radio Frequency Calibrator"

Dokl. Vses. nauchno-tekhn. konferentsii po radiotekhn. izmereniyam. T. 2 (Reports of the All-Union Scientific and Technical Conference on Radio Engineering Measurements. Vol. 2), Novosibirsk, 1970, pp 71-74 (from RZh-Radiotekhnika, No 1, Jan 71, Abstract No 1A320)

Translation: The operating principle of a phase calibrator for the 1-100 MHz frequency range is based on transferring the phase shift given on a fixed low frequency to any frequency in the band by means of an automatic tracking regulation system. A functional block diagram is given and its operation is described. In addition to the master oscillator for the above-mentioned frequency band with attenuators and phase shifters, the calibrator, which utilizes two intermediate frequencies, contains a phase setting device of discrete type based on phase ratios with frequency division. E. L.

1/1

-51

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

STRUMBURA BUTA BUSAN KANDI BUTA BARA

USSR

UDC: 621.317.77

MAYEVSKIY, S. M., BATUREVICH, Ye., SHPIL'KO, V. N., TKACHENKO, L. F., TROKHIMETS, A. P.

"A Wide-Band Automatic Phase Meter Frequency Converter"

Dokl. Vses. nauchno-tekhn. konferentsii po radiotekhn. izmereniyam. T. 2 (Reports of the All-Union Scientific and Technical Conference on Radio Engineering Measurements. Vol. 2), Novosibirsk, 1970, pp 99-101 (from RZh-Radiotekhnika, No 12, Dec 70, Abstract No 12A332)

Translation: To measure phase displacements over a broad frequency range, frequency conversion is used in many phase meters in order to transfer the measured displacement to a fixed low frequency. The authors describe one circuit for this kind of conversion with a frequency shifter as the heterodyne voltage source. Block diagrams are presented, and the properties of the shaper and converter are described. The proposed circuit was used by the authors to transfer measured phase shifts to a frequency of 277 Hz in the frequency band from 500 Hz to 100 kHz. An estimate is given for the phase error when the voltages to be compared are distorted by odd harmonics. Bibliography of one title. E. L.

1/1

39 -

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

nisakutataniania aungan-anampangangan penganahan kannagan pengapangan kangangan kangan kangan kangan kangan ka

USSR

VDC 535.373.1(083.76)

YAKHNIS, G. I., GOVOROVA, R. A., DOVGAN' M. YE., BATURICHEVA, Z. B.

"Some Questions of Scintillator Standardization"

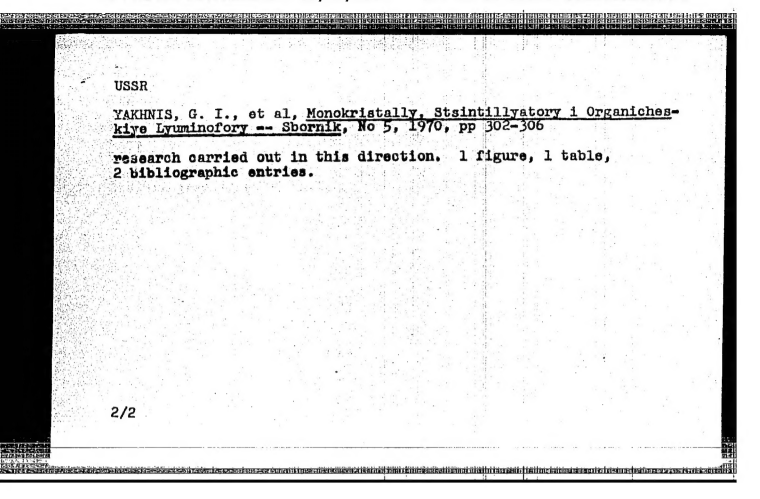
Khar'kov, Monokristally, Stsintillyatory i Organicheskiye Lyuminofory -- Sbornik (Monocrystals, Scintillators, and Organic Luminophores -- Collection of Works), No 5, 1970, pp 302-306 (from Referativnyy Zhurnal, Metrologiya i Izmeritel'naya Tekhnika, No 12, 1970, Abstract No 12.32.1498)

Translation: In recent years, the area of the employment of scintillators has expanded considerably. Demands made upon them have also increased, particularly with regard to their capacity to operate under conditions of the action of various climatic and mechanical factors. Standardization of the products should begin with the development of basic rules which include a classification of the products according to the nature of their employment and according to the level of their operational characteristics; justified guarantee period; and a technical service life must be established. The present article sets forth the results of 1/2

- 110 -

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

directive state of the state of



USSR

UDC 621.777:669.715

BATUDIN, A. I., SINEL'NIKOV, S. I., MUKHIN, G. G., and NIKIFOROV, L. D.

"Experimental Study of the Temperature Field in a Deformable Volume When Extruding Aluminum Alloys"

Moscow, Kuznechno-Shtampovochnoye Proizvodstvo, No 3, Mar 71, pp 6-8

Abstract: This article contains a discussion of the results of an experimental study of the temperature field when extruding an ingot of aluminum alloy by recording temperatures at the melting points of the pure metals, the cutectics, metal compounds, and peritectic mixtures. The essence of the method is use of miniature steel capsules inside which samples of defined shape made of the corresponding sensor metals are placed. The sensor metals are selected so that their melting points are within the investigated extrusion temperature range of 350-500°C with 5-15° intervals.

The procedures used to select the shape and size of the capsules and sensor metals and to determine the melting points of the sensor metals are described. An experiment is described in which several cycles of extruding bars of aluminum alloy on a horizontal 1,500 ton-force press were carried out.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

USSR

BATURIN, A. I., et al., Kuznechno-Shtampovochnoye Proizvodstvo, No 3, Mar 71, pp 6-8

Experimental isotherms for the temperature distribution with respect to the deformable volume are presented. These isotherms were constructed from the experimental results after analyzing the state of the eutectics in the capsules located at various points in the billet and extrusion product with averaging of all the extrusion cycles. It is pointed out that the method does not permit exact data to be obtained on the actual temperature at a defined point of the deformable volume, but it gives a qualitative representation of the temperature field. The work was carried out under the direction of B. V. ROZANOV, Doctor of Technical Sciences. V. A. SHCHERBATOV participated in the investigation.

2/2

Alluminum and Its Alleys

USSR

ULC: 621.777.27

BATURITA A. L. CORRESTO

B

"Effect of Technological Parameters on the Dimensions and Ferm of the Area of Deformation in the Direct Method of Pressing Aluminum Alloys Through a Flat Matrix"

Moscow, Kuznechno-Shtampovochnoye Proizvodstvo, No 1, Jan 70, pp 6-8

Abstract: Experimental investigations were made to determine the effect of technological parameters on the actual form of the side boundary of the deformation area in the pressing of aluminum alloys through a flat matrix. Under identical boundary conditions for the case of the pressing of round tubes, studies were conducted of the effects of pressing rate, elongation coefficient, initial billit temperature, and nature of the alloy on the dimensions and form of the area of deformation. In the pressing of tubes is the rate of discharge ranges of 2.9-30 m/min (alloy D16) and 2.4-20 m/min (alloy AMg6), changes in the discharge rate had practically no effect on the character of the side boundary of the deformation area which has a spherical appearance. Analysis of data confirmed the apherical form of the deformation area side boundaries and its insignificant change in relation to the elongation coefficient. In the pressing of aluminum alloys the temperatures of the billet and the instrument were sufficiently close; therefore, the

. Sir seri i serius seriul dubini i un un mententini di di mindi di mangangan di mangangan mengaseri serius di ma

USSR

BATURIN, A.I., Moscow, Kuznechno-Shtampovochnoye Proizvedstvo, No 1, Jan 70, pp 6-8

temperature field is uniform and has practically no effect on the form of the deformation area side boundary. In the pressing of 41 X 35-mm tubes from 156 X 64 X 320-mm billets made of the alloys ADI, AK6, AMg2, DI6, and AMg6 (container temperature, 350°C), it was found that the nature of the alloy does not materially change the dimensions and form of the deformation area.

2/2

Inorganic Compounds

USSR

UDC 551.464.679.1

BATURIN, G. N., and KOCHENOV, A. V., Institute of Oceanology, Academy of Sciences USSR, Moscow

"Uranium in the Interstitial waters of Marine and Oceanic Sediments"

Moscow, Geokhimiya, No 10, Oct 73, pp 1529-1536

Abstract: Data obtained in the investigations of samples collected by USSR oceanographic and marine study vessels in the Atlantic Ocean, Pacific Ocean, and the Black Sea indicated that the content of U in the interstitial waters of the bottom sediments varied in the range from 1.3 x 10⁻⁰ to 650 x 10⁻⁶ g/1. Among factors which determined the content of U in the interstitial waters were the pH, the Eh, the content of U and the concentration C of organic substances in the sediments, and the content of organic substances and of CO in the interstitial waters. The existence of a correlation between the content of U in the interstitial waters and C made it possible to assume that a part of the dissolved U was present in the form of organometallic complexes. Presumably U was bound to dissolved or colloidally dispersed organic compounds of the fulvenic acid type.

1/1

USSR

UDC 629.78.002.3

BELITSKIY, M. Ye., BATURIN, G. T., GAYDARENKO, A. L., GERMANCHUK, F. K., SKRIPKA, V. F.

"Study of the Chemical Stability of Certain Nonmetallic Components of Friction Materials at High Temperatures"

Sb. nauch. tr. Kiyev. in-t inzh. grazhd. aviatsii (Collection of Scientific Works of the Kiev Institute of Civil Aviation Engineers), 1971, No. 2, pp 64-67 (from RZh-41. Raketostroyeniye, No 11, Nov 72, Abstract No 11.41.189)

Translation: Studies of the chemical stability of widely used, promising nonmetallic components and solid lubricants of friction metalloceramic materials are described. Recommendations are made as to their application as high-temperature solid lubricants for friction materials of heavy-load braking devices: boron nitride, 2-calcium fluoride and synthetic mica. 6 ill., 1 table, 7 ref. Resume.

1/1

10E

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

THE STATE OF THE S

USSR

BATURIN, Yu. M.

"Some Problems of the Optimization of Complex Computer Systems"

Tr. XVII Nauch. Konf. Mosk. Fiz.-Tekhn. In-ta, 1971. Ser. "Aerofiz. i Prikl. Mat." [Works of Seventeenth Scientific Conference on Moscow Institute of Physics and Technology, 1971. "Aerophysics and Applied Mathematics" Series], Dolgoprudnyy, 1972, pp 1-9 (Translated from Referativnyy Zhurnal Kibernetika No 9, 1973, Abstract No 9V615).

Translation: Problems of the selection of an effective structure and provision of viability of a complex computer system are studied on the example of the system of on-board computers of a spacecraft. The basic quality indicators of the functioning of the computer system used are the indicators of time and accuracy of computer work. Various measures designed to increase these indicators are analyzed: increases in the length of operands and results of computations, redundancy, decreases in time of restoration of functioning. The structure of the computer system for a future spacecraft is defined, as well as the information and logic structure of its control system. Primary conclusions reached are: 1) the computer system should contain three split digital computers; 2) the weight characteristics and power consumption fall within

1/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

महरमायका सुरमार । बोस्टा का करने का मामा समित है जो है ज

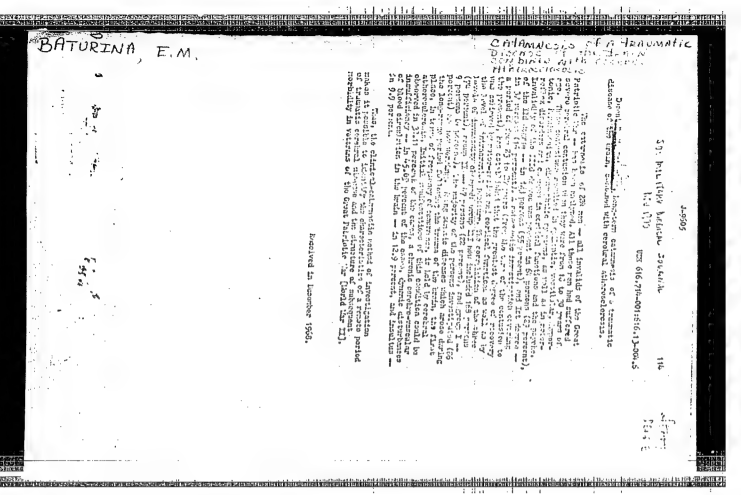
USSR

Baturin, Yu. M., Tr. XVII Nauch. Konf. Mosk. Fiz.-Tekhn. In-ta, 1971. Ser. "Aerofiz. i Prikl. Mat.", Dolgoprudnyy, 1972, pp 1-9.

permissible limits if they are evaluated on the basis of the corresponding parameters, for example, of the Apollo spacecraft computer.

V. Mikheyev

2/2 - 57 -



1/2 011 UNCLASSIFIED PROCESSING DATE--300CT70
TITLE--REACTION OF LOWER DIALKYLHYDRAZONES OF ACROLEIN WITH HYDRAZINE AND
METHYLHYDRAZINE -UAUTHOR-(03)-GOLDIN, G.S., BATURINA, L.S., SHOR, G.S.

CCUNTRY OF INFO-USSR

SOURCE-KHIM. GETEROTSIKL. SOEDIN. 1970, (3), 429

DATE PUBLISHED -----70

SUBJECT AREAS-CHEMISTRY

TOPIC TAGS-HYDRAZONE, ALDEHYDE, HYDRAZINE, CONDENSATION REACTION, ORGANIC SYNTHEISS, HETEROCYCLIC NITROGEN COMPOUND

CONTROL MARKING--NO RESTRICTIONS

DCCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—-2000/0854

STEP NO--UR/0409/70/000/003/0429/0429

zzenczennem mierkum karinieranium medalimikanium medalimikanium karini karini karini karini karini karini kari Karini karin

CIRC ACCESSION NO--APO124517

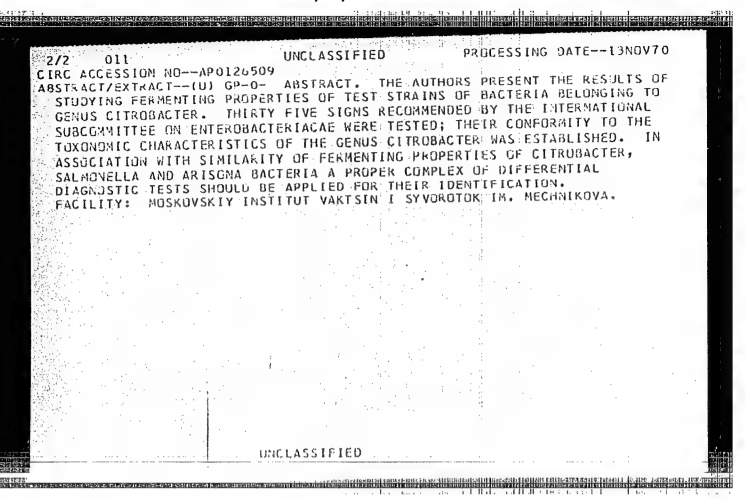
UNCLASSIFIED

UNCLASSIFIED PROCESSING DATE--300CT70
CIRC ACCESSION NO--APO124517
ABSTRACT/EXTRACT--(UI GP-O- ABSTRACT. CONDENSATION OF THE TITLE COMPDS.
IN ETOH AT 750EGREES 10-15 HR IN THE PRESENCE OF AMMONIUM SALTS GAVE THE FOLLOWING I (R, B.P.-MM, AND N PRIME2O SUBD GIVEN): H, 63-4DEGREES 40, 1.4782; AND ME, 109-10DEGREES-760, 1.4523. FACILITY: GDS.
NAUCH. ISSLED. INST. KHIM. TEKHNOL. ELEMENTOORG. SOEDIN., MOSCOW, USSR.

UNCLASSIFIED

UNCLASSIFIED PROCESSING DATE-LINDV70 TITLE--BIOCHEMICAL CHARACTERISTICS OF STANDARD STRAINS OF BACTERIA BELGNGING TO GENUS CITROBACTER -U-AUTHUR-(03)-RAGINSKAYA, V.P., LIFSHITS, M.B., BATURO, A.P. COUNTRY OF INFO--USSR SOURCE-ZHURNAL MIKROSIDLOGII, EPIDEMIOLOGII I IMMUNOBIOLOGII, 1970, NR 6, PP 47-50 DATE PUBLISHED----70 SUBJECT AREAS-BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS--FERMENTATION, BACTERIA, SALUMELLA CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3001/0832 STEP NO--UR/0016/70/000/006/0047/0050 CIRC ACCESSION NO--APO126509 UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"



USSR

UDC 577:576.851.48+547.963.3

TROITSKIY, N. A., BATURO, V. A., SILKOVA, T. A., and KUDLOVICH, K. G.

"Use of Phosphorus 32 in the Investigation of the Reasons for the Increase in the Number of Recombinants Upon Irradiation of Escherichia coli With Neutrons"

Minsk, Voprosy Genetiki i Selektsii (Aspects of Genetics and Selection), "Nauka i Tekhnika," Minsk, 1970, p 302

Abstract: Data concerning the utilization of the radioactive phosphorus isotope for the investigation of the recombination process in Escherichia coli irradiated with intermediate neutrons, and also data on the isolation of DNA from radioactive zygotes, are cited. The assumption is advanced that increase in the frequency of recombinants induced by irradiation of the donor has no connection with the increase in the number of formed merozygotes and is probably the result of intensification of the integration process of the donor genotype in the receipient chromosome of Escherichia coli.

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

Constitution of the control of the c

ANC011124

UR 9008

esonocesamenti in energia in the contraction of the

AUTHOR --

BATUSHEV, V. A., CANDIDATE OF TECHNICAL SCIENCES, DOCENT, ENGINEER-COLONEL, HEAD OF A CHAIR AT THE MILITARY COMMUNICATIONS ACADEMY

TITLE --

TO BE AT THE FRONTIERS OF SCIENCE

KRASNAYA ZVEZDA. JANUARY 1. 1970, P 3, COLS 1-2 NEWSPAPER --

THE CHAIR HEADED BY BATUSHEV HAS BEEN INVOLVED IN THE ABSTRACT--DEVELOPMENT OF NEW COURSES. ENGINEER-COLONELS A. PIRYATINSKIY AND S. LEVITIN, DOCENTS, PARTICIPATED IN THIS WORK. ENGINEER-CAPTAIN K. AKHTYRSKIY, A GRADUATE STUDENT WITH THE CHAIR, IS ABOUT TO COMPLETE HIS FIRST RESEARCH PROJECT. ENGINEER-MAJOR V. DYUBKIN AND INSTRUCTOR ENGINEER-MAJOR V. TEZIKOV ARE ABOUT TO COMPLETE THEIR CANDIDATES WORK.

19562012

30 al-

A/0040374

U50000

PRIMARY SOURCE: FBIS Daily Report, Soviet Union, 9 March 1970, Vol III, Nr 46,

USSR

DISCOVERY OF PI-MESON REPORTED AT DUBNA INSTITUTE

[Editorial Report-L1] Moscow SOCIALIST INDUSTRY of 5 March 1970 publishes 3 a report by TASS correspondent A. Vrenyakov entitled "The Discovery of the Secret of Pi-meson." The report describes how, experimenting on a synchrocyclotron at the <u>Dubna Joint</u> Nuclear Research Institute, "Soviet physicists have accomplished the previously unknown transformation of a positive meson into a negative one. The reaction can be reversed from a negative meson to a positive one."

The report continues: "This research by physicists Yu. A. Batusov, S.A. Bunyatov, Y.M. Sadorov, and Y.A. Yarha, was examined on 3 March and acknowledged as an outstanding scientific discovery at a session of the USSR Council of Ministers Committee for inventions and Discoveries."

"The Soviet physicists' discovery, " the report continues, "is of enormous theoretical importance. Thus, in the opinion of scientists, with the help of the newly discovered reaction of pi-mesons a search for new atomic nuclei can be conducted."

42

19741816

19

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

THE CONTROL OF THE CO

ARCO40374

Recently, the report says, research scientists have been interested in the possibility of the existence of "multineutron systems" and even of "neutron drops." The Soviet physicists' latest work "has made it possible to investigate this extremely interesting problem under laboratory conditions." The scientists are now investigating the effect of the "double recharging" of pi-mesons. They are being aided in their research by physicists from Bulgaria, Mongolia, and Romania.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

1974181

USSR

UDC 612.822.3.08

BATUYEV, A. S., VASILEVSKIY, N. N., ZILENKO, N. V., TAIROV, O. P., and KARANYAN, I. A., Laboratory of the Physiology of the Motor Analysor, Physiological Institute imeni A. A. Ukhtomskiy, Leningrad University, and Department of Ecological Physiology, Institute of Experimental Medicine, Academy of Medical Sciences USSR

"A Simple Method of Recording Cerebral Neuronal Activity in Alert Animals"

Leningrad, Fiziologicheskiy Zhurnal SSSR imeni I. M. Sechenov, Vol 58, No 11, 1972, pp 1774-1776

Abstract: In preliminary surgery performed on the anesthetized animal, the head is held in a standard stereotaxic apparatus, the frontal bones (if the frontal cerebral lobes are to be investigated) are opened and the periostemu is removed, two screws are firmly implanted in each temporal bone, and the edges of the wounds are sealed with protacrylon. Penicillin is administered, and a certain period is allowed for recovery from surgery. Prior to the actual experiments, the animal is trained for several days to become accustomed to the motionless position in the modified stereotaxic instrument SEZh-l or SEZh-2. During the test, the head is affixed to the sterectaxic instrument by means of the implanted screws. Holes are drilled in the frontal bones (painless

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

TS (Research in the control of the c

USSR

BATUYEV, A. S., et al., Fiziologicheskiy Zhurnal SSSR imeni I. M. Sechenov, Vol 58, No 11, 1972, pp 1774-1776

because of absence of periosteum), a local anesthetic is applied to the dura mater, the meninges are pierced, the recording electrode is inserted into the brain (with one of the implanted screws serving as the indifferent electrode), and the edges of the wound are covered with warm vaseline or agar. After completion of the test and withdrawal of the electrode, the opening is sealed with wax or dental cement. If proper antiseptic measures are taken, one chronic animal can be used for over 2 months, with three experiments performed each week.

2/2

USSR

BATUYEY, A. S.,

Funktsii Dvigatel'nogo Analizatora (Functions of the Motor Analysor), Leningrad, Izdatel'stvo Leningradskogo Universiteta, November 1970, 224 pp

Translation: Annotation: This monograph reports results of original research and literature data on characteristics of the activity of one of the most complex cerebral systems — the motor analysor. The motor analysor is defined as self-regulating systems and it is shown that the functions of this analysor are considerably more extensive than was previously supposed. Properties of the motor analysor as a collector of various types of information and as one of the most important apparatuses integrating information are presented. The development of corresponding mechanisms in the evolutionary process of mammals is examined. Analyses are made of the mechanisms of the substitute function of the motor analysor after exhaustion of the remote sensing apparatus and of the labyrinths.

The book is designed for biologists, physiologists, psychologists, neurocyberneticists, and other specialists who study the problems associated with brain activity.

1/3

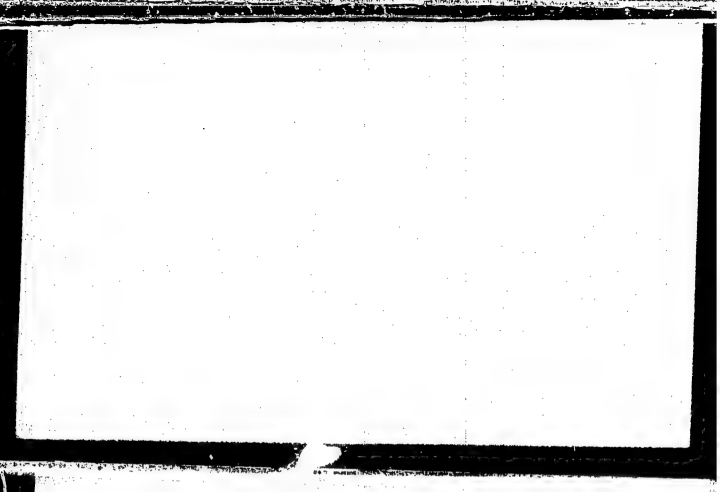
SEARCE BUTE SEASTALITIES AND STRUCTURE BUTE SUBSECTION OF THE SEASTALITY OF THE SEAS

USSR BATUYEV, A. S., Funktsii Dvigatel'nogo Analizatora, Leningrad, Izdatel'stvo Leningradskogo Universiteta, November 1970, 224 pp Page Table of Contents: 3 Preface Part One. Motor Analysor as Apparatus of Convergence and General Regulation Analysors Chapter 1. The motor analysor's construction The multisensory convergence in gigantopyramidial Chapter 2. 36 cortical area The significance of gigantopyramidal cortical areas in Chapter 3. 63 regulation of the activity of the central nucleus Analysor activity after gigantopyramidal cortical Chapter 4. 87 area ablation The Formation of the Motor Analysor Integrative Part Two. 97 Function in Mammalian Evolution Chapter 5. The integrative role of the frontal cortical areas in 98 rodents 2/3 - 98 -

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

TOTAL THE REPORT OF THE PROPERTY OF THE PROPER

	USSR		
		S., Funktsii Dvigatel'nogo Analizatora, Leningrad, Izdate	l'stvo
	Leningradsko	go Universiteta, November 1970, 224 pp	Page
		The integrative role of the motor analysor cortical parts in predatory animals	113
	1	The integrative role of the brain frontal lobes in primates	129
e;	•	The formation of the motor analysor integrative function in ontogenesis	143
	Part Three:	Motor Analysor as Apparatus of the Brain Vicarization Function	156
		The central structure of the motor acts in animals' spatial orientation	157
		The central mechanisms of vicarization after the cilateral enucleation	171
'' ' ,	-	On the functional peculiarities of the motor analysor	191
	References		206
	3/3		



USSR

RATUYEV, A. S., Furktsii dvigatel'nogo analizatora (Functions of the Motor AMALYSOF), Lehingrad, Izdatel'stvo Leningradskogo universiteta, 1970, 224 pp

Translation: This monograph gives an account of original research and literature data on the characteristics of the activity of one of the most complex cerebral systems, the motor analysor. The notor analysor is defined as a self-regulatory system, and it is shown that the functions of this analysor are far more widespread than was previously thought. The properties of the motor analysor are examined as a collector of various types of information and as one of the most important devices for information integration. The development of homologous mechanisms in the process of mammalian evolution is also studied. An analysis is made of the substitute function of the notor analysor following the loss of remote receptors and labyrinths.

The book is meant for biologists, physiologists, psychologists, neurocybernsticists, and for representatives of other specialties investigating the problems associated with the work of the brain.

USSR

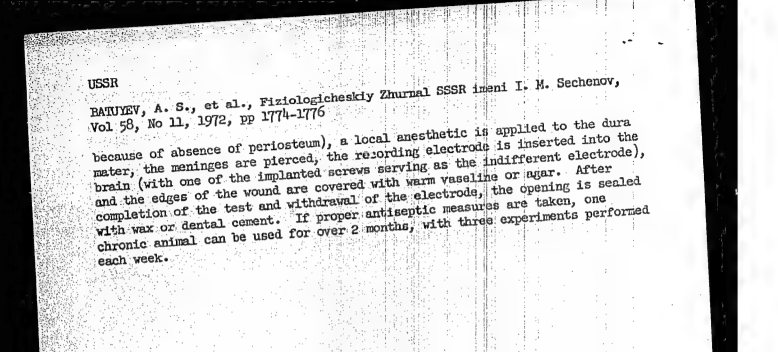
UDC 612.822.3.08

BATUYEV, A. S., VASHEVSKTY, N. N., ZIMENKO, N. V., TAIROV, O. P., and KARANYAN, L. A., Laboratory of the Physiology of the Motor Analysor, Physiological Institute imeni A. A. Ukhtomskiy, Leningrad University, and Department of Ecological Physiology, Institute of Experimental Medicine, Academy of Medical Sciences

"A Simple Method of Recording Cerebral Neuronal Activity in Alert Animals"

Leningrad, Fiziologicheskiy Zhurnal SSSR imeni I. M. Sechenov, Vol 58, No 11,

Abstract: In preliminary surgery performed on the anesthetized animal, the head is held in a standard stereotaxic apparatus, the frontal bones (if the frontal ccrebral lobes are to be investigated) are opened and the periostemu is removed, two screws are firmly implanted in each temporal bone, and the edges of the wounds are sealed with protacrylon. Penicillin is administered, and a certain period is allowed for recovery from surgery. Prior to the actual experiments, the animal is trained for several days to become accustomed to the motionless position in the modified stereotaxic instrument SEZh-1 or SEZh-2. During the test, the head is affixed to the sterectaxic instrument by means of the implanted screws. Holes are drilled in the frontal bones (painless



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

2/2

USSR -

BATUYEV, A. S.

Funktsii Dvigatel'nogo Analizatora (Functions of the Motor Analysor), Leningrad, Izdatel'stvo Leningradskogo Universiteta, November 1970, 224 pp

Translation: Annotation: This monograph reports results of original research and literature data on characteristics of the activity of one of the most complex cerebral systems — the motor analysor. The motor analysor is defined as self-regulating systems and it is shown that the functions of this analysor are considerably more extensive than was previously supposed. Properties of the motor analysor as a collector of various types of information and as one of the most important apparatuses integrating information are presented. The development of corresponding mechanisms in the evolutionary process of mammals is examined. Analyses are made of the mechanisms of the substitute function of the motor analysor after exhaustion of the remote sensing apparatus and of the labyrinths.

The book is designed for biologists, physiologists, psychologists, neurocyberneticists, and other specialists who study the problems associated with brain activity.

USSR BATUYEV, A. S., Funktsii Dvigatel'nogo Analizatora, Leningrad, Izdate	L'stvo
BATUYEV, A. S., Funktsii 2718 Leningradskogo Universiteta, November 1970, 224 pp	
Leiting automobile and the second sec	Page
Table of Contents: Preface	3
Part One. Motor Analysor as Apparatus of Convergence and General Regulation Analysors	9
Chapter 1. The motor analysor's construction	upan panh
cortical area	36
Chapter 3. The significance of gigantopyramidal cortical regulation of the activity of the central nucleus chapter 4. Analysor activity after gigantopyramidal cortical	63
area ablation	87
Part Two. The Formation of the Motor Analysor Integrative Function in Mammalian Evolution	97
Chapter 5. The integrative role of the frontal cortical areas in rodents	98
2/3 - 98 -	:

USSR	Tedarall	rtvo
BATUYEV, A. Leningradsl	S., Funktsii Dvigatel'nogo Analizatora, Leningrad, Izdatel's cogo Universiteta, November 1970, 224 pp	Page
Chapter 6.	The integrative role of the motor analysor cortical parts in predatory animals	113
Chapter 7.	The integrative role of the brain frontal loves in	129
Chapter 8.	The formation of the motor analysor integrated in ontogenesis	143
Part Three	《《Function》》。,「一年本》東西劉俊與尼西王的哲學學院,對于古書中提出「一利」。	156
	The central structure of the motor acts in animals' spatial orientation	157
Chapter 10	. The central mechanisms of vicarization after the	171 191
was contracted to the first of the contracted to	bilateral enucleation. On the functional peculiarities of the motor analysor	206
B eferences		

SECTION OF THE CONTROL OF THE CONTRO

USSR

PATUYEV, A. S., Funktsii dvigatel nogo analizatora (Functions of the Motor Analysor), Lehingrad, Izdatel stvo Lehingradskogo universiteta, 1970, 224 pp

Translation: This monograph gives an account of original research and literature data on the characteristics of the activity of one of the most complex cerebral systems, the motor analysor. The notor analysor is defined as a self-regulatory system, and it is shown that the functions of this analysor are far more widespread than was previously thought. The properties of the motor analysor are examined as a collector of various types of information and as one of the most important devices for information integration. The development of homologous mechanisms in the process of function of the motor analysor following the loss of remote receptors and labyrinths.

The book is meant for biologists, physiologists, psychologists, neurocyberneticists, and for representatives of other specialties investigating the problems associated with the work of the brain.

1/1

USSR

BATUYEV, A. S., and KUKUYEV, L. A., Department of Physiology of Higher Nervous Activity, Leningrad State University, and Brain Institute, Academy of Medical Sciences USSR

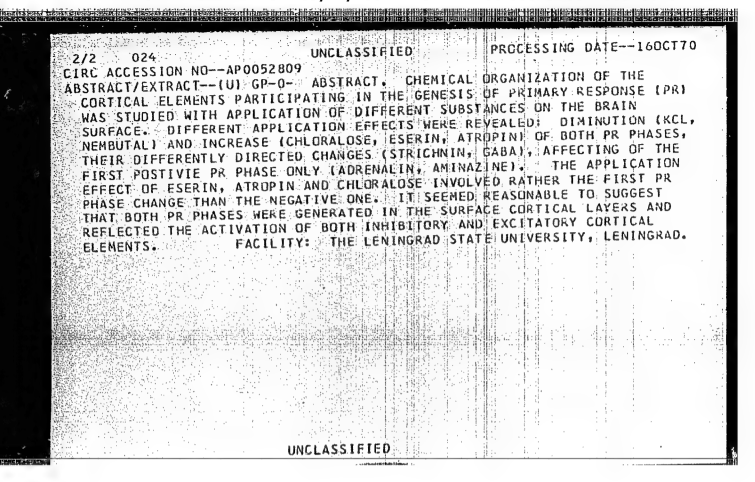
"The Motor Analysor and Its Place Among the Other Analysors"

Moscow, Zhurnal Vysshey Nervnoy Deyatel nosti, Vol 20, No 6, 1970, pp 1,115-

Abstract: It is evident from the research of recent years, here reviewed, that the brain structures connected with the motor analysor are exceptionally complex, both because of the variety of afferent and efferent pathways involved in voluntary movements, and because of the activity of the entire cerebral cortex, i.e., the entire set of analysors. Another important factor is the overlapping of the cortical nuclei of the motor analysor with those of the cutaneous, visual, and acoustic analysors. The resulting "intermediate zones" contain projections of the activity of each individual analysor as well as of the combined activity of several analysors which are responsible for the functioning of the "specifically human" cortical formations. Thus, the motor analysor occupies a special place among the nervous 1/2

USSR BATUYEV, A. S., and KUKUYEV, L. A., Zhurnal Vysshey Nervnoy Deyatel nosti, Vol 20, No 6, 1970, pp 1.115-1,122 receptors in that it integrates not only proprioceptive impulses but also information from the other receptors, thereby enabling them to function with maximum efficiency.	
BATUYEV, A. S., and KUKUYEV, L. A., Zhurnal Vysshey Nervnoy Deyatel'nosti, Vol 20, No 6, 1970, pp 1.115-1,122 receptors in that it integrates not only proprioceptive impulses but also receptors from the other receptors, thereby enabling them to function	
BATUYEV, A. S., and KUKUYEV, L. A., Zhurnal Vysshey Nervnoy Deyatel'nosti, Vol 20, No 6, 1970, pp 1.115-1,122 receptors in that it integrates not only proprioceptive impulses but also receptors from the other receptors, thereby enabling them to function	
BATUYEV, A. S., and KUKUYEV, L. A., Zhurnal Vysshey Nervnoy Deyatel'nosti, Vol 20, No 6, 1970, pp 1.115-1,122 receptors in that it integrates not only proprioceptive impulses but also receptors from the other receptors, thereby enabling them to function	
BATUYEV, A. S., and KUKUYEV, L. A., Zhurnal Vysshey Nervnoy Deyatel'nosti, Vol 20, No 6, 1970, pp 1.115-1,122 receptors in that it integrates not only proprioceptive impulses but also receptors from the other receptors, thereby enabling them to function	
Vol 20, No 6, 1970, pp 1.113-1,122 receptors in that it integrates not only proprioceptive impulses but also receptors in from the other receptors, thereby enabling them to function	
receptors in that it integrates not only proprioceptive impulses but also receptors in that it integrates not only proprioceptive impulses but also receptors, thereby enabling them to function	
Wind the substitution of the control	
MANAGER AND SECTION OF THE COMPLETE OF THE SECTION	
國際政治學院 在这种,也是我们的人,这一个人,一个人,一个人,一直把握了这个人,我们是我们的人,我们是一样的人,不是一个人,一个人,一个人,一个人,	
	•
3/3	

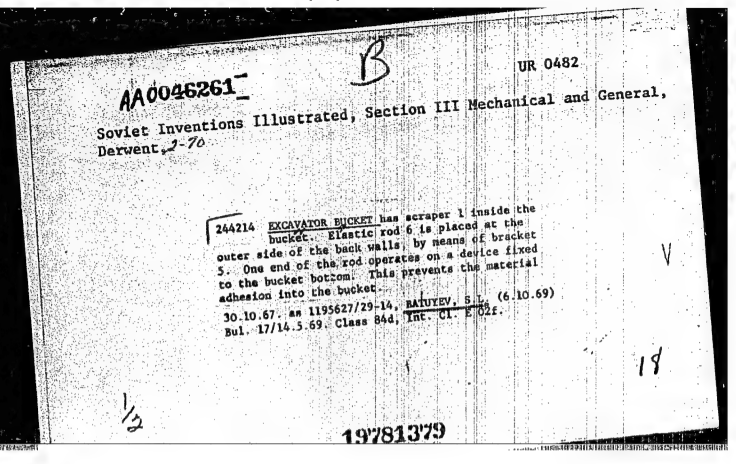
UNCLASSIFIED PROCESSING DATE--160CT70 TITLE-THE NEUROCHEMICAL ANALYSIS OF THE PRIMARY RESPONSE TO FLASH STIMULATION IN CATS UNDER NEMBUTAL ANESTHESIA -U-AUTHOR-(02)-BATUYEV, A.S., PIROGOV, A.A. COUNTRY OF INFO--USSR SOURCE-FIZIOLOGICHESKIY ZHURNAL SSSR IMENT I. M. SECHENOVA, 1970, VOL 56, NR 3, PP 297-304 DATE PUBLISHED ----- 70 SUBJECT AREAS -- BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS--BRAIN, ANESTHESIA, BARBITURATE, NEURAL TRANSMISSION CONTROL MARKING--NO RESTRICTIONS STEP NO--UR/0239/70/056/003/0297/0304 DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1982/1614 CIRC ACCESSION NO--APOD52809 UNCLASSIFIED COMMERCIAL PROPERTY OF THE PRO



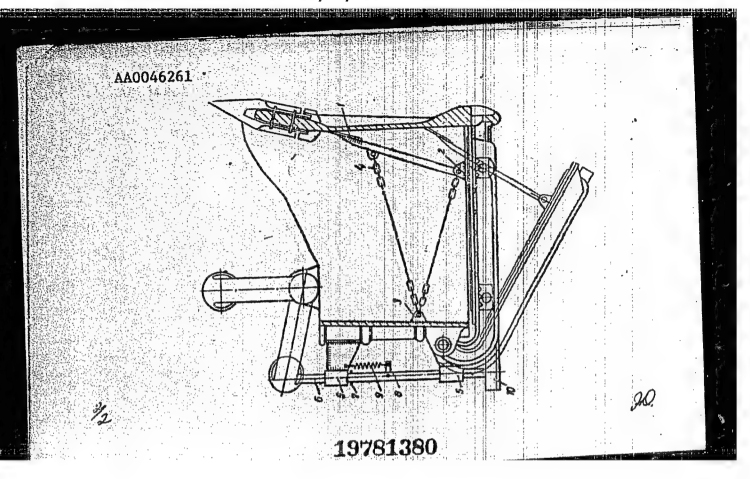
	-RDP86-00513R002200310020-1
UNCLASSIFIED UNCLASSIFIED LOBES IN LOBES IN HUMANS LE—THE EVOLUTION OF THE BRAIN FRONTAL LOBES IN HUMANS HYSIOLOGICAL BASIS OF THEIR PATHOLOGY IN HUMANS	PROCESSING DATE-30ULT
。	AAMMAL-P. P. T.
THE BRAIN FRONTAL IN HUMANS	-U-
E-THE EVOLUTION OF THEIR PATHUCUS	
UNCLASS IN UNCLASS IN LOBES IN THE BRAIN FRONTAL LOBES IN HUMANS LETTE EVOLUTION OF THE BRAIN FRONTAL LOBES IN HUMANS IN HUMANS BATUYEV. A.S.	
HOR—BATUYEV. A.S.	KORSAKOVA: 1970.
INTRY OF INFO-USSR	
VOL 70. NR 6. PP 847-852 VOL 70. NR 6. PP 847-70	
TE PUBLISHED	
UBJECT AREAS—BIOLOGICAL AND MEDICAL SCIENCES UBJECT AREAS—BIOLOGICAL AND MEDICAL SCIENCES HUMAN OPIC TAGS—BRAIN. CENTRAL NERVOUS SYSTEM.	erni figy
BEET AREAS-BIOLEGICAL	
BOAIN. CENTRAL NERVUO	
OPIC TAGS - BRANCH	
- OCTIONS	
CONTROL MARKING-NO RESTRICTIONS CONTROL MARKING-NO RESTRICTIONS	0246/70/070/006/0847/0852
DOCUMENT CLASS-UNCLASSIFIED STEP NG-UR/C	02407
DOCUMENT CLASS	
ACCOUNT RECENT	
PROAT	The state of the s

2/3 .023 UNCLASSIFIED PROCESSING DATE--300CT70 CIRC ACCESSION NO-APO126016 ABSTRACT/EXTRACT--(U) GP-0- ABSTRACT ON THE BASIS OF EXPERIMENTAL STUDIES AND CLINICAL FACTS THE AUTHOR DISCUSSES THE POSSIBILITY OF A CONNECTION OF THE MORPHOLOGICAL EVOLUTION OF THE ANTERIOR PARTS OF THE BRAIN CORTEX WITH THE PERFECTION OF THE MECHANISMS OF INTRAANALYZING INTEGRATION. THE MAIN PHASES IN THE EVOLUTION OF THE FUNCTIONAL ROLE OF THE CORTICAL LOBE AERA IN THE WHOLE BRAIN ACTIVITY IS BEING DIFFERENTIATED. THE RODENTS ARE CHARACTERIZED BY A HEAK STRUCTURAL AND FUNCTIONAL SPECIALIZATION OF THE CORTICAL HEMISPHERES AND A RELATIVELY LUM LEVEL OF ANALYTICO SYNTHETICAL ACTIVITY. BEASTS OF PREY ARE CHARACTERIZED BY A RELATIVELY HIGHER ORGANIZATION OF THE CORTEX AND THE THALAMIC SYSTEM. THE FORMATION OF NUCLEI ANALYZERS AND ASSOCIATIVE ZONES LERONTAL AND PARIETALD LEAD TO A QUALITAVELY NEW TYPE OF ANALYZER INTERACTION. WHICH IS THE BASIS FOR A PRELIMINARY UNITY OF SIGNAL STIMULE WITH SOMATICAL AND VISCERAL EFFERENT SYSTEMS THE MOST IMPORTANT STRUCTURE FOR SUCH INTEGRATIONS ARE THE CORTICAL ZONES OF THE MOTURE ANALYZERS. INTO WHICH THE YOUNGEST STRUCTURES ARE INCLUDED TOGETHER WITH THE FRONTAL FIELDS. IN PRIMATES ALONG WITH A SUBSEQUENT FUNCTIONAL SPECIALIZATION OF THE NUCLEAR ZONES IN MOTOR ANALIZERS. THE SPECIFIC WEIGHT OF THE FRONTAL FIELDS IN THE PERFECTION OF THE MECHANISMS OF MOTOR COORDINATION INCREASES SIGNIFICANTLY. FUCAL LESIONS OF THE FRONTAL LOBE IN HUMANS LEAD TO DISCRUERS OF THE ASSUCIATIVE BRAIN ACTIVITY, AND THE REGULATION OF THE PROPERTIES OF THE NERVOUS PROCESS AND HABITS OF SOCIAL BEHAVIOUR. CONTRARY TO THIS LESIONS OF THE PREMOTOR ZONES OF THE MOTOR ANALYZER ARE NOT ACCUMPANIED BY SUCH SYMPTOMS. UNCLASSIFIED

CIRC ACCESSION NO-APO ABSTRACT/EXTRACTIT I	S QUITE LIKELY T	HAT IN PRIMATE	S. AND ALL THE	MORE SO
IN HUMANS, THE FRONT ARE MOST IMPORTANT A	AL FIELDS OF THE	CORTEX WITH I	[HEIR] DIVERSE: FU	UNC 11 DN 2
FACILITY: KAFEDR	A FIZIOLOGII VYS	CHEY NERVONY D	EYATEL NOSTI,	;
LENINGRADSKOGO UNIVE	RSITETA.			:
				1
				•
				1 ,
				1.
				:
				1
				; ;
				Ŧ

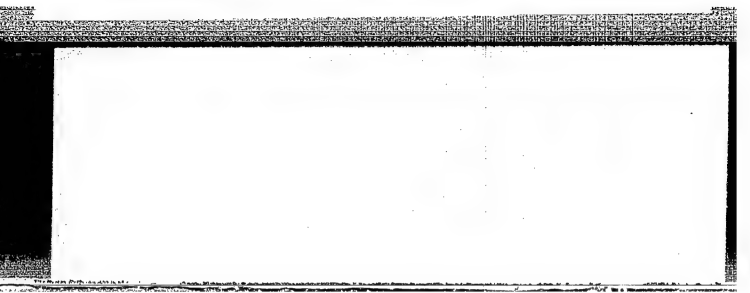


"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1



UDC 002.513.5:676.815 USSR KARELIN, B. V., and BATUYEV, S. N. "Study of Uniterm-Card-Type Information Media" Moscow, Nauchno-Tekhnicheskaya Informatsiya, Seriya 1, Organizatsiya i Metodika Informatsionnoy Raboty, No 5, 1972, pp 18-20 Abstract: The article describes a new method of recording numbers of documents on uniterm cards which cuts down on card area and number comparison time. The Scientific Research Institute of Control Machines and Systems compared this method with M. TAUBE's method in an experiment involving the use of descriptor language. The results indicate a time saving of 12-28 percent and a card area reduction of 6-18 percent. The method is being used in the instrument-manufacture sectorial information-retrieval system "Referat" (Abstract). 1/1

UNCLASSTETED PROCESSING	DATE04CEC70
2/22 2/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
CIRC ACCESSION NOAPO125340 ABSTRACT/EXTRACT(U) GP-0- ABSTRACT. THE SPECTROSCOPIC CH	ARACTERISTICS
OF NO PRIMESPOSITIVE SULNS. IN SNUL SOFT THE AS ABSORPTION SUB4:POCL SUB3 EQUALS 1"10) WERE INVESTIGATED AS ABSORPTION THE	IN SPECTRA IN
THE FROZEN SOLNS. AT 77 AND 4.20EGREES WAS DESCRIBE WAS DESCRIBE	THE RESULTS
INTENSITY AND LINE WIDTH ON THE EXISTENCE OF COMPLEX N ARE INTERPRETED ON THE BASIS OF THE EXISTENCE OF COMPLEX N	ID COMPOS. IN
ARE INTERPRETED ON THE BASIS OF THE EATBURN ARE PRESENT,	CONNECTED WITH
EACH OTHER THROUGH NONRADIATIVE INTERACTION.	
EACH UTHER THROUGH NOW YOUR TO THE THROUGH NOW YOUR THROUGH NOW YOU THE THROUGH NOW YOU THROUGH NOW YOU THE THROUGH NOW YOU THE THROUGH NOW YOU THROUGH NO	
UNCLASSIFIED	
<u> 1880-286 - Indian de la collection de la Maria de la Calleria de la collection de la coll</u>	



PROCESSING DATE--160CT70 UNCLASSIFIED TITLE-THE NEUROCHEMICAL ANALYSIS OF THE PRIMARY RESPONSE TO FLASH STIMULATION IN CATS UNDER NEMBUTAL ANESTHESIA -U-AUTHOR-(02)-BATUYEV, A.S., PIROGOV, A.A. COUNTRY OF INFO--USSR SGURCE-AZZIOLUGICHESAET TUDBAL CCCP IMENTIL. M. SECHENOVA, 1970, VOL 56, BASE PUBLISHED ----- 10 SUBJECT AREAS-BIOLOGICAL AND MEDICAL SCIENCES TOPIC TAGS-BRAIN, ANESTHESIA, BARBITURATE, NEURAL TRANSMISCIUM CONTROL MARKING -- NO RESTRICTIONS DOGUMENT CLASS--UNCLASSIFIED STEP RO--UR/0239/TO/032/USS/2237/2503 PROXY RECLIFRANC--1982/1614 CIRC ACCESSION NO--AP0052889 THREE ASSISTED

को तिमाना प्रश्नित स्वरूप है कि कि एंटिए एउट स्वरूप हो जेन्सा है। विभाग व अस्तर प्रश्नात कर साहत. स्वामाना प्रश्नात प्रशास कर कि कि अपने स्वरूप स्वरूप हो स्वरूप है जिस्से कार स्वरूप स्वरूप स्वरूप स्वरूप स्वरू PROCESSING DATE--160CT70 UNCLASSIFIED 2/2 024 CIRC ACCESSION NO--AP0052809. ABSTRACT. CHEMICAL ORGANIZATION OF THE ABSTRACT/EXTRACT--(U) GP-0-CORTICAL ELEMENTS PARTICIPATING IN THE GENESIS OF PRIMARY RESPONSE (PRI WAS STUDIED WITH APPLICATION OF DIFFERENT SUBSTANCES ON THE BRAIN SURFACE. DIFFERENT APPLICATION EFFECTS WERE REVEALED: DIMINUTION (KCL, NEMBUTAL) AND INCREASE (CHLORALOSE, ESERIN, ATROPIN) OF BOTH PR PHASES, THEIR DIFFERENTLY DIRECTED CHANGES (STRICHNIN, GABA), AFFECTING OF THE FIRST POSTIVIE PR PHASE ONLY (ADRENALIN, AMINAZINE). THE APPLICATION EFFECT OF ESERIN, ATRUPIN AND CHLORALOSE INVOLVED RATHER THE FIRST PR PHASE CHANGE THAN THE NEGATIVE ONE. IT SEEMED REASONABLE TO SUGGEST THAT BOTH PR PHASES WERE GENERATED IN THE SURFACE CONTICAL LAYERS AND REFLECTED THE ACTIVATION OF BOTH INHIBITORY AND EXCITATORY CORTICAL THE LENINGRAD STATE UNIVERSITY, LENINGRAD. FACILITY: ELEMENTS. UNCLASSIFIED

UNCLASSIFIED PROCESSING DATE--300CT70
TITLE--THE EVGLUTION OF THE BRAIN FRONTAL LOBES IN MAMMALS AND THE

PHYSIOLOGICAL BASIS OF THEIR PATHOLOGY IN HUMANS -U-AUTHOR-BATUYEV. A.S.

CCUNTRY OF INFO-USSR

SCURCE—ZHURNAL NEVROPATOLOGII I PSIKHIATRII IMENI S. S. KORSAKOVA, 1970, VOL 70, NR 6, PP 847-852

DATE PUBLISHED————70

SUBJECT AREAS-BIOLOGICAL AND MEDICAL SCIENCES

TOPIC TAGS-BRAIN. CENTRAL NERVOUS SYSTEM, HUMAN PHYSIOLOGY

CONTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—3001/0238

STEP NC--UR/0246/70/070/006/0847/0852

CIRC ACCESSION NG--AP0126016

UNCLASSIFIED

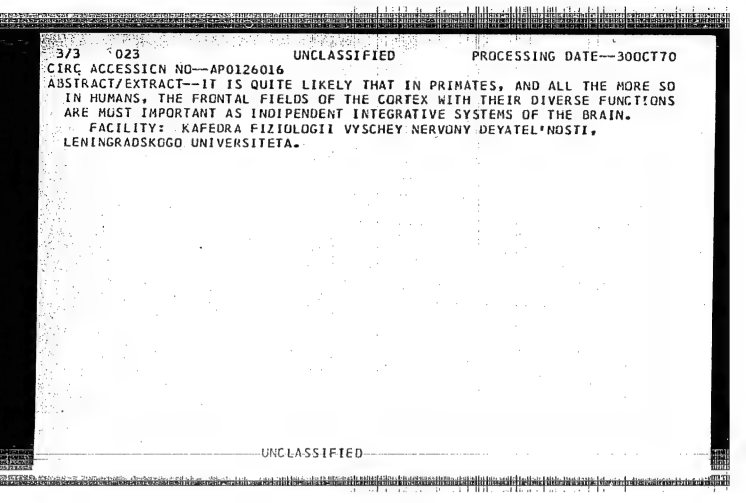
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

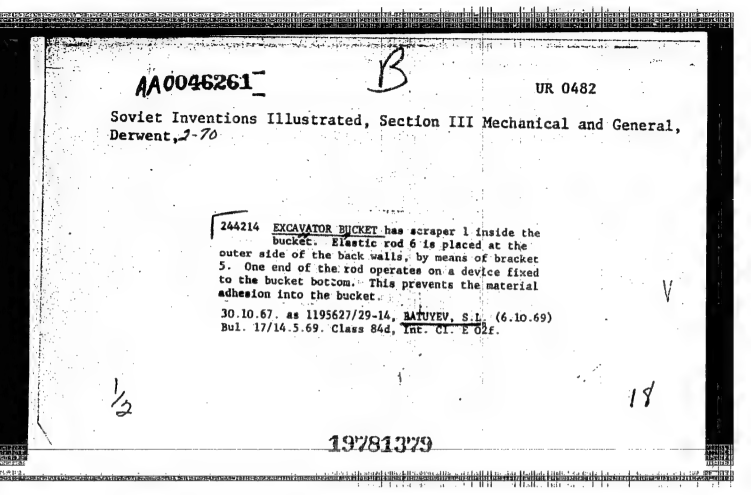
TO THE PROPERTY OF THE PROPERT

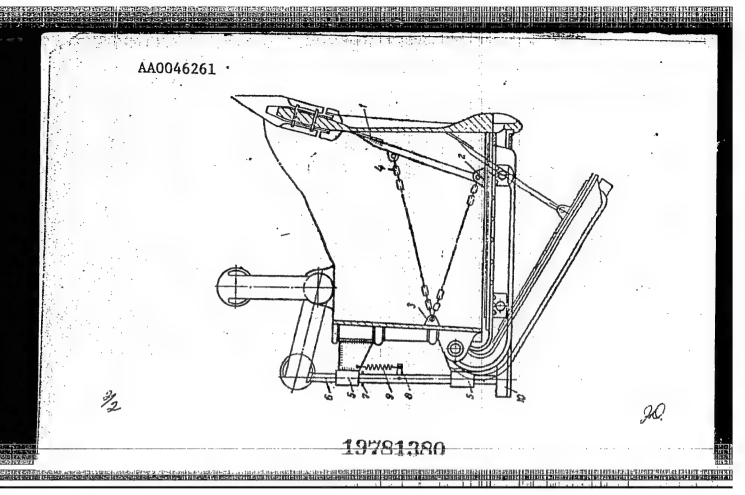
UNCLASSIFIED PROCESSING DATE--300CT70 .023 CIRC ACCESSION NO--APOl25016 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. ON THE BASIS OF EXPERIMENTAL STUDIES AND CLINICAL FACTS THE AUTHOR DISCUSSES THE POSSIBILITY OF A CONNECTION OF THE MORPHOLOGICAL EVOLUTION OF THE ANTERIOR PARTS OF THE BRAIN CORTEX WITH THE PERFECTION OF THE MECHANISMS OF INTRAANALYZING INTEGRATION. THE MAIN PHASES IN THE EVOLUTION OF THE FUNCTIONAL ROLE OF THE CORTICAL LUBE AERA IN THE WHOLE BRAIN ACTIVITY IS BEING DIFFERENTIATED. THE RODENTS ARE CHARACTERIZED BY A WEAK STRUCTURAL AND FUNCTIONAL SPECIALIZATION OF THE CORTICAL HEMISPHERES AND A RELATIVELY LOW LEVEL OF ANALYTICO SYNTHETICAL ACTIVITY. BEASTS OF PREY ARE CHARACTERIZED BY A RELATIVELY HIGHER ORGANIZATION OF THE CORTEX AND THE THALAMIC SYSTEM. THE FORMATION OF NUCLEI ANALYZERS AND ASSOCIATIVE ZONES (FRONTAL AND PARIETAL) LEAD TO A QUALITAVELY NEW TYPE OF ANALYZER INTERACTION, WHICH IS THE BASIS FOR A PRELIMINARY UNITY OF SIGNAL STIMULI WITH SCHATICAL AND VISCERAL EFFERENT SYSTEMS. THE MOST IMPORTANT STRUCTURE FOR SUCH INTEGRATIONS ARE THE CORTICAL ZONES OF THE MOTORE ANALYZERS, INTO WHICH THE YOUNGEST STRUCTURES ARE INCLUDED TUGETHER WITH THE FRONTAL FIELDS. IN PRIMATES ALONG WITH A SUBSEQUENT FUNCTIONAL SPECIALIZATION OF THE NUCLEAR ZONES IN MOTOR ANALIZERS, THE SPECIFIC WEIGHT OF THE FRONTAL FIELDS IN THE PERFECTION OF THE MECHANISMS OF MOTOR COURDINATION INCREASES SIGNIFICANTLY. FUCAL LESIONS OF THE FRONTAL LOBE IN HUMANS LEAD TO DISCROERS OF THE ASSUCIATIVE BRAIN ACTIVITY, AND THE REGULATION OF THE PROPERTIES OF THE NERVOUS PROCESS AND HABITS OF SOCIAL BEHAVIOUR. CONTRARY TO THIS LESIONS OF THE PREMOTOR ZONES OF THE MOTOR ANALYZER ARE NOT ACCUMPANIED BY SUCH SYMPTOMS. UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

TOTAL TREATMENT AND A THE RELIGIOUS REPORTED TRANSPORT AND ADMINISTRATION OF A CONTROL OF A CONT







USSR

UDC 002:513.5:676.815

tituduka ilegitatukokulen ilekikanin katuluk ili eksestisi ili ilike eksilik ilekika pato olumba bartusak ekse Pita eksilik ilike eki alike eki komunikan iliko ilisa satu ilike eksilik katu bilisa biliki ilisa eksilik diba

KARELIN, B. V., and BATUYEV, S. N.

"Study of Uniterm-Card-Type Information Media"

Moscow, Nauchno-Tekhnicheskaya Informatsiya, Seriya 1, Organizatsiya i Metodika Informatsionnoy Raboty, No 5, 1972, pp 18-20

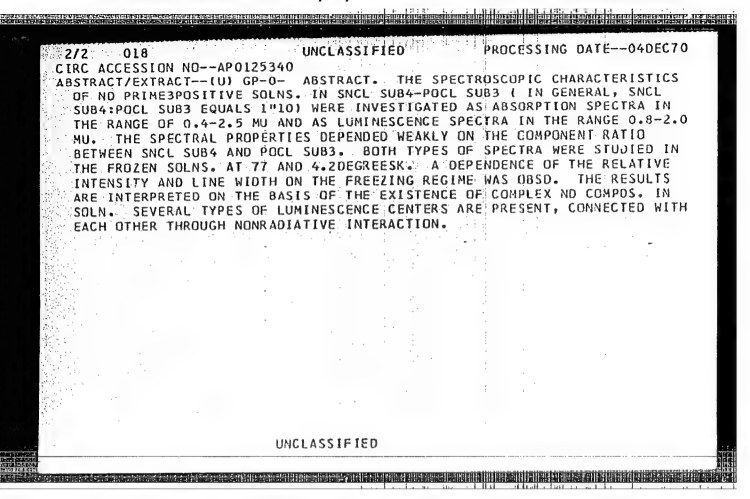
Abstract: The article describes a new method of recording numbers of documents on uniterm cards which cuts down on card area and number comparison time. The Scientific Research Institute of Control Machines and Systems compared this method with M. TAUBE's method in an experiment involving the use of descriptor language. The results indicate a time saving of 12-28 percent and a card area reduction of 6-18 percent. The method is being used in the instrument-manufacture sectorial information-retrieval system "Referat" (Abstract).

1/1

1/2 018 PROCESSING DATE--04DEC70 TITLE--SPECTROSCOPIC PROPERTIES OF NO PRIMESPOSITIVE LUMINESCENCE CENTERS IN STANNIC CHLORIDE PHOSPHORYL CHLORIDE -U-AUTHOR-(03)-TOLSTOY, M.N., LYUBIHOV, YESI, BATYAYEV, I.M. CCUNTRY OF INFO--USSR SOURCE--OPT. SPEKTROSK. 1970, 28(4), 722-7 DATE PUBLISHED----70 SUBJECT AREAS--CHEMISTRY, PHYSICS TOPIC TAGS--SPECTROSCOPY, CHLORIDE, LUMINESCENCE SPECTRUM, TIN COMPOUND CONTROL MARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--2000/1719 STEP NO--UR/0051/70/028/004/0722/0727 CIRC ACCESSION NO--APO125340 UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

3 JULIUS LIBERT LIBERT



UNCLASSIFIED PROCESSING DATE—20NOV70

TITLE—DESTRUCTIVE HYDROGENATION OF TRIALKYLACYLOXYSILANES -U
AUTHOR—(05)—BOLOTOV, B.A., ORLOVA, T.V., KHARITONOV, N.P., SHENBERG, N.N.,

BATYAYEV, YE.A.

CGUNTRY OF INFG—USSR

SOURCE—Zh. OBSHCh. KHIN. 197C, 40(4), 823-7

SUBJECT AREAS-CHEMISTRY

TOPIC TAGS--HYDROGENATION, ORGANIC SILANE, METAL CATALYST, CARBOXYL RADICAL, NICKEL, CHRCMIUM OXIDE

CONTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME--3002/1161

STEP NO--UR/0079/70/040/004/0823/0827

SENTENDAR TO CONTROL OF THE SENTENDENT OF THE SE

CIRC ACCESSION NO-APO128583

UNCLASSIFIED PROCESSING DATE--20MOV70 2/2. 011 CIRC ACCESSIGN NO--AP0128583 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. HYDROGENOLYSIS OF RSUB3 SIO SUD2 CR PRIME! WITH R SELECTED FROM ME, ET OR PR AND R PRIME! FROM ET, PR, BU, C SUB5 H SUB11 OR C SUB6 H SUB13, AT 200-300DEGREES 20-250 ATM OVER RANEY NI OR NI-CR OXIDE CATALYSTS OCCURS AT THE C-O BOND WITH TRANSFORMATION OCCURRING MAINLY AT THE CARBOXYL GROUP. THE DISILOXANE PRODUCT IS FORMED BY DEHYDRATION OF THE RESULTING R SUB3 SIGH IN CONTACT WITH THE ACID. THE PRIMARY ALC. AND CARBOXYLIC: ACID FORMED IN SUCH TRANSFORMATIONS ALSO REACT TO FORM THE APPROPRIATE ESTER. HYDROCARBONS ARE ALSO FORMED, OWING TO CATALYTIC CONVERSIONS OF THE ALCS. AND ACIDS OVER NI CATALYST AT SIMILAR TO 300DEGREES. THE REACTION ALSO GAVE SCHE CO. CO SUBZ. CH SUB4 AND VARIOUS UNIDENTIFIED OR TARRY PRODUCTS. RESULTS OF MANY RUNS WERE TABULATED. THUS THE PRODUCTS INCLUDED R PRIME1 H, R PRIME1 CH SUB2 OH, R PRIME1 CO SUB2 H, R PRIME2 CO SUB2 CH SUB2 R PRIME1 AND (R SUB3 SI) SUB2 OF FACILITY: LENINGRAD. GDS. UNIV., LENINGRAD, USSR.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

a same constructive same and the constructiv

USSR

UDC 547.341 139.81+547.391

isi in production i and is a production of the contract of the

PUDOVIK, A. N., BATYEVA, E. S., MESTERENKO, V. D., and ANOSHINA, N. P.

"Reaction of Analides of Dialkyl Phosphorous and Diaryl Phosphonous Acids with P-Qyinones"

Leningrad, Zhurnal Obshcey Khimii, Vol XIIII (CV), No 1, 1973, pp 32-37

Abstract: In continuation of the study of the reactions of acid amides of trivalent phosphorous with compounds containing an activated carbonyl group \(\tilde{A}\). N. Pudovik, et al., Iev. AN SSSR, Ser. Khim., 510, 1972/, a study was made of the reactions of analides of dialkyl phosphorous and diaryl phosphonous acids with different substituted and unsubstituted quinones and naphthoquinone. The amides of dialkylphosphorous and diaryl phosphonous acids react with \(\tilde{P}\)-quinones with the formation of 0.0-dialkyl-0- \(\tilde{P}\)-hydroxy aryl---arylinide phosphates and phosphinates. The 0.0-dialkyl-0- \(\tilde{P}\)-hydroxyaryl-N-arylinide phosphates are subjected to thermal regrouping into 0-alkyl-0- \(\tilde{P}\)-alkoxyaryl-N-arylanide phosphates.

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

TO THE PROPERTY OF THE PROPERT

1/2 016 UNCLASSIFIED PROCESSING DATE-300CT70
TITLE-CONDITIONS FOR SOIL NUTRITION OF PLANTS IN M SUB1 AND VARIATIONS IN
M SUB2 DURING THE TREATMENT OF BARLEY SEEDS WITH GAMMA RAYS AND SOME
AUTHOR-(02)-BATYGIN, N.F., PITIRIMOVA, M.A.

COUNTRY OF INFO--USSR

SOURCE--GENETIKA 1970, 6(2), 34-9

DATE PUBLISHED----70

SUBJECT AREAS-AGRICULTURE, BIOLOGICAL AND MEDICAL SCIENCES

TOPIC TAGS--PLANT PHYSIOLOGY, NUTRITION, CEREAL CROP, SOIL, GAMMA IRRADIATION, MUTAGEN, PLANT MUTATION

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1998/0639

STEP NO--UR/0473/70/006/002/0034/0039

CIRC ACCESSION NO--APO121306

UNCLASSIFIED

PROCESSING DATE--300CT70 UNCLASSIFIED 2/2 016 CIRC ACCESSION NO--APO121306 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. BARLEY SEEDS WERE TREATED WITH MUTAGENS OR IRRADIATED WITH GAMMA RAYS AND GROWN ON A FIELD FERTILIZED WITH N PLUS P PLUS K (50, 65, AND 62 DR 250-300, 190, AND 185 KG-HA, CHLOROPHYLL, PHYSIOL., STERILE, AND MORPHOL. MUTATIONS WERE COUNTED IN PLANTS OF 2 GENERATIONS. THE VIABILITY OF THE SEEDS AND THE NO. OF STERILE PLANTS WERE LESS UNDER EXCESSIVE NUTRITION. NUTRITION ATTENUATED THE EFFECT OF CHEM. MUTAGENS AND GAMMA IRRADIATION IN THE YEAR OF TREATMENT AND DECREASE THE NO. OF MUTATIONS IN THE FACILITY: AGROPHYS. RES. INST., SUBSEQUENT GENERATION. LENINGRAD, USSR. UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

Emergia de la constitución de la contra de la Emergia de la contra de la contra

USSR

UDO 621.385.632.12.032

BATYGIN, W.N., YEFIMOVA, N.V., INOZEMTSEVA, A.V., MAZUROVA, L.G.

"Volumetric Absorbers For Power Tales

Elektron. tekhnika. Nauchno-tekhn. sb. Elektron. SVCh (Electronic Technology. Scientific-Technical Collection. Microwave Electronics), 1970, Issue 11, pp 95-102 (from RZh--Elektronika i yeye primeneniye, No 2, February 1971, Abetract No 2A186)

Translation: The absorber of microwave energy developed for a power traveling-wave tube is characterized by high mechanical stability, good thermal conductivity, and low gas generation. The construction is described of a volumetric absorber for a TMT with a spiral-type delay system. It is shown that demping and matching with the delay system of such an absorber is not worse than with a film absorber obtained by the method of pyrolysis of methane. The absorber makes it possible to dissipate large levels of average power. A volumetric absorber with a delay system of the coupled resonators type is also investigated and its high-frequency characteristics are presented. 3 ref. Summary.

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1

THE ACCOUNT OF THE PROPERTY OF

8/019/61/000/012/025/121 A152/A128

AUTHORS:

Puzyrev, E.I., and Batygin, V.N.

TITLE:

An airtight steatitic ceramic material

PERIODICAL: Byulleten' izobreteniy, no. 12, 1961, 26

TEXT: Class 21c, 201. No. 138981 (646628/26 of December 8, 1959). A talc-base airtight steatitic ceramic material differing from others in that to obtain small dielectric permeability and high mechanical strength in relation to static flexure, the composition thereof is supplemented with amphorous quarts, Alundum and calcium carbonate.

Card 1/1

USSR

UDC 621.039.50

TAKIBAYEV, ZH. S. and IBRAGIMOV, SH. SH., Members of the Academy of Sciences Kazakh SSR, PATYRREKOV, G. A. and OKOLOVICH, V. N., Candidates of Physico-Mathematical Sciences

"The Modernized VVR-K Reactor and Its Contribution to the National Economy of Kazakhstan"

Alma-Ata, Vestnik Akademii Nauk Kazakhskoy SSR, No 2 (322), 1972, pp 15-26

Abstract: The VVR-K nuclear research reactor was put in operation in 1967. The modernization of the reactor core, control system, and safety devices resulted in:

- 1. Creation of 140-mm-diameter channel in the center of the core with a neutron flux of $3x10^{14}$ neutron/cm²x sec.
- 2. Increase of reactivity reserve which allows tests to continue for 1.5-2 months without shutdown.

The following research work has been conducted:

- 1. Determination of neutron-physics characteristics.
- 2. Research on radiation physics and chemistry. The effect of nuclear radiation on properties of absorbents and catalysts was investigated.

1/2

_ 05 _

USSR

TAKTBAYEV, ZH. S., et al., Vestnik Akademii Nauk Kazakhskoy SSR, No 2 (322), 1972, pp 15-26

- 3. Nuclear physics research. Nuclear and gamma-resonant scattering with short-life isotopes was investigated.
 - 4. Activation analysis and production of isotopes.

The following research work is proposed for the future:

- 1. Effect of radiation on materials and processes. Radiation causes an increase of strength of many metals. Examples are given.
- 2. Use of radiation and radioactive isotopes in the national economy of Kazakhstan. About 90 isotopes used in USSR are obtained by radiation in the reactors. Radioactive method is the most sensitive for detecting impurities in materials.
 - 3. Nuclear physics.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

USSR

UDC: 539.4.62-23

BATYREV. G. R., KAYBYSHEVA, G. A., Engineers

"Reasons for Embrittlement of Type 20KhMFBR Stcel"

Moscow, Teploenergetika, No 4, Apr 72, pp 70-72.

Abstract: Five commercial melts of type 20KhMFBR steel were studied to determine the reasons for observed incensistent low impact toughness. The specimens used were rolled bars 95 mm in diameter. The chemical composition of all melts studied was within the limits for the type. Following simultaneous heat treatment, the short-term mechanical properties of the melts were dimensions differed significantly different. It was found that the austenite grain from the fact that the temperature interval of intensive austenite grain growth is quite near the recommended normalization temperature. Enlargement of the austenite grain during normalization increases the cold shortness threshold of the steel and may cause some decrease in strength and ductility a lower temperature with subsequent tempering) can significantly increase the ductility and impact toughness of the steel, even if the grain size has increased.

1/1

USSR

UDC 621.375.8

RUBINOV, A. N., BATYREV, V. A., EFENDIYEV, T. Sh.

"Problem of the Kinetics of the Generation Spectrum of Solutions of Organic Pigments"

Minsk, Zhurnal Prikladnoy Spektroskopii, Vol XVIII, No 5, 1973, pp 806-812

Abstract: A theoretical study was made of the kinetics of the generation spectrum of solutions of organic molecules in a resonator with nonselective mirrors. By solving the corresponding differential equation on a computer, the authors show that as a result of a decrease in the nonstationary losses at the initial points in time the generation frequency shifts into the low-frequency range. At later points in time a frequency shift takes place to the short-wave range which is connected with the accumulation of molecules in the triplet state and the occurrence of triplet-triplet absorption. The specific relations found for the generation frequency as a function of the pumping level and the resonator base obtained theoretically were checked experimentally.

The case of small pumpings was investigated. The pumping of the pigments was carried out by the second harmonic of a neodymium laser with modulated 1/2

- 93 -

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

स्वयात्रात्रेश्वया व सार्वे व सार्वे सार विकास सार्वे सार्वे

USSR

RUBINOV, A. N., et al., Zhurnal Prikladnoy Spektroskopii, Vol XVIII, No 5, 1973, pp 806-812

Q-factor. The maximum pumping energy was 0.12 joules with a duration of 30 nanoseconds. The pigment laser resonator was formed of mirrors with reflection factors of R_1 = 100% and R_2 = 85%. The experimental results are presented for rhodamine and potassium iodide in ethanol. The relations are discussed between increasing the resonator base and the shift of the integral generation spectrum toward the short-wave band. The nonstationary losses appearing during brief excitations have a significant effect on the spectral characteristics of the pigment generation. They cause a wavelength shift of the generation spectrum during the initial period of time and lead to the appearance of additional dependence of the generation frequency on the pumping intensity, the resonator base, and the cell length.

2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

THE RESERVED TO SERVED THE RESERVED THE RESERVED THE RESERVED THE RESERVED THE RESERVED THE RESERVED TO SERVED THE RESERVED THE RESERVE

USSR UDC: 621.317.619(088.8)

RASSHCHEPLYAYEV, Yu. S., BATYREV, V. A.

"A Device for Observing Stress Curves on an Oscilloscope Screen"

USSR Author's Certificate No 282458, filed 5 May 68, published 17 Dec 70 (from RZh-Radiotekhnika, No 6, Jun 71, Abstract No 6A313 P)

Translation: A device is proposed for observing stress curves on an oscilloscope screen. The device contains pickups and a system of electronic switches with noncontact ring-type pulse distributor. As a distinguishing feature of the patent, the device is designed for producing stress amplitude curves with arbitrary lengthwise placement of the pickups on the object being studied. In addition, precision is improved and the frequency range is extended by including series-connected OR logic circuits with a second electronic switch circuit.

1/1

102

1/2 018 UNCLASSIFIED PROCESSING DATE--300C170
TITLE--DEGREE OF LIGHT ABSORPTION IN POTASSIUM DIHYDROGEN PHOSPHATE SINGLE

AUTHOR-(03)-AVERBAKH, V.S., BATYREVA. L.A., BESPALOV, V.O.

COUNTRY OF INFO--USSR

SOURCE--IZV. VYSSH. UCHEB. ZAVED., RADIOFIZ. 1970, 13(2), 307-9

DATE PUBLISHED 70

SUBJECT AREAS-CHEMISTRY, PHYSICS

TGPIC TAGS-PHOSPHATE, SINGLE CRYSTAL, HYDROGEN COMPOUND, ABSORPTION

CONTROL HARKING-NO RESTRICTIONS

DGCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—2000/1559

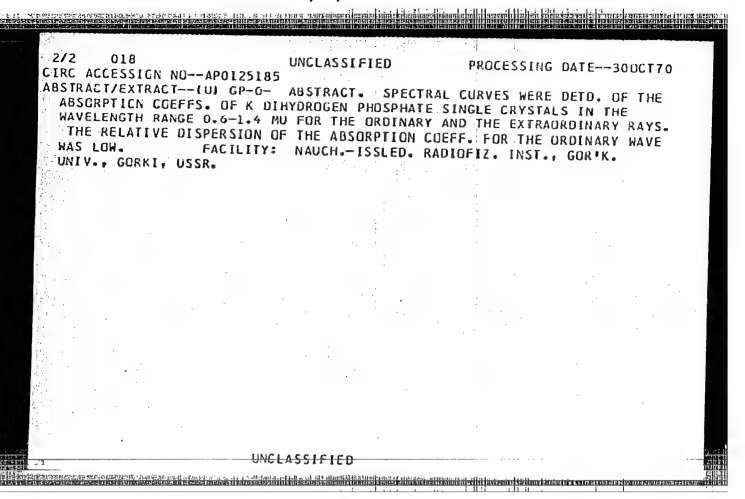
STEP NO-UR/0141/70/013/002/0307/0309

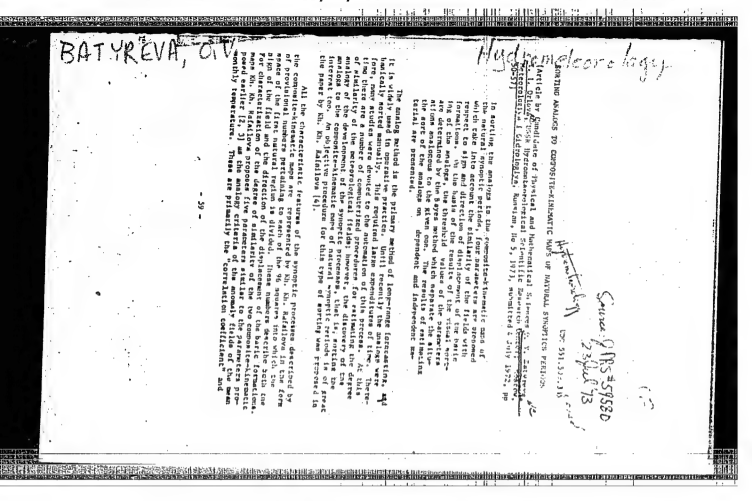
CIRC ACCESSION NO--AP0125185

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

AND THE PARTIES OF THE PARTIES OF THE HOLD THE PARTIES OF THE PART





USSR

UDC 632.95

PARSHUTIN, S. M., STONOV, L. D., ZABALUYEV, I. T., BATYRCYA, M. SH., GALIFAKOV, G. G., MULLIYEV, K. M., PAVLOVA, G. N., SHOGAM, S. H., KHRIPKO, T. V., KUR'YANOV, V. A., and KHRIPKO, V. G.

"Control of Overgrowth of Sewers and Drains in Turkneniya"

V sb. Khim. sredstva zashchity rast. (Chemical Plant Protectants -- collection of works), vyp 1, Moscow, 1970, pp 225-241 (from RZh-Khimiya, No 13, 10 Jul 72, Abstract No 13N533 by T. A. Belyayeva)

Translation: The article compares the effectiveness and profitability of mechanical, manual, thermal biological and chemical methods of removing vegetation from drains. Data are given on results of herbicide tests and applications. To kill reeds, cattails and other needs in sewers during the second and subsequent years of service, dalapon shows the greatest promise in doses of 24-30 kg/ha with the addition of netting agent 09-7 or OP-10.

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

The support of the su

1/2 015 UNCLASSIFIED PROCESSING DATE--020C170
TITLE--EXPERIMENTAL DETERMINATION OF THE SPECIFIC HEAT C SUBV LIQUID
CARGON DIOXIDE -UAUTHOR-(03)-AMIRKHANUV, KH.I., POLIKHRONIDI, N.G., BATYROVA, R.G.

COUNTRY OF INFO--USSR

SOURCE--TEPLOENERGETIKA 1970, 17(3), 70-2

DATE PUBLISHED ---- 70

13

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--SPECIFIC HEAT, MEASUREMENT, CARBON DIOXIDE

CONTROL MARKING-NO RESTRICTIONS

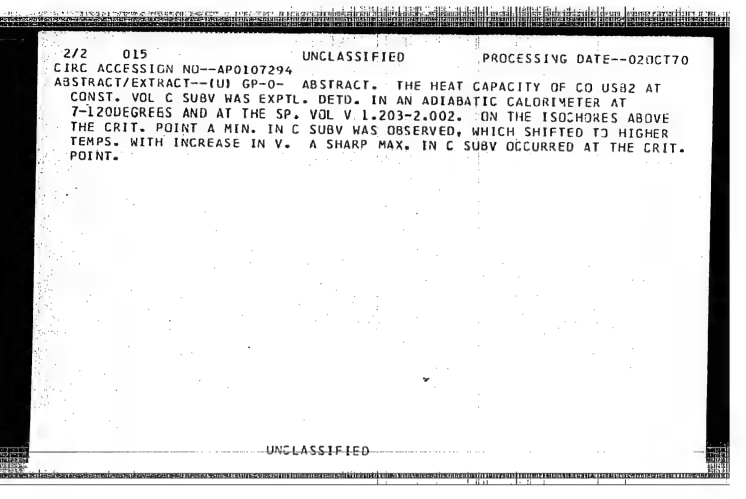
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1989/0752

STEP NO--UR/0046/70/017/003/0070/0072

CIRC ACCESSION NO--APO107294

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"



USSR

UDC: 621.373.531.1(088.8)

BATYRSHIN, D. M., GLADCHENKO, V. N., GRACHEV, G. F., OPESKIN, V. D., PANKOV, S. V.

"A Royer Generator"

USSR Author's Certificate No 267678, filed 15 Jun 68, published 5 Aug 70 (from RZh-Radiotekhnika, No 1, Jan 71, Abstract No 16232 P)

Translation: This Author's Certificate introduces a Royer generator with provision for controlling the frequency of the generated pulses over a broad range. The transformer windings connected to the collectors of the transistors are shunted by a variable resistor.

1/1

- 116 -

USSR

UDC: 621.396.69-762

SHABALIN, V. G., BATYRSHINA, R. F.

"Sealing Strip Junctions With Polymerizing Compositions"

V sb. Obmen opytom v radioprom-sti (Experience Pooling in the Radio Industry --collection of works), vyp. 1, Moscow, 1971, pp 46-48 (from RZh-Radiotekh-nika, No 5, May 71, Abstract No 5V272)

Translation: A cement composition is developed as well as a method of sealing printed-circuit strip junctions ensuring reliable operation under the effect of destabilizing factors, as well as stability of characteristics over a wide temperature range. Resumé.

1/1

- 91 -

 erial control de la control de

USSR -

UDC 615.837.3:616.322-002.2:612.017

PATYUK, D. F., and VIZERENKO, L. V., Kiev Scientific Research Institute of Otolaryngology

"Some Criteria of Immunological Reactivity in Patients With Chronic Tonsillitis During Ultrasound Treatment"

Kiev, Zhurnal Ushnykh Nosovyk i Gorlovykh Bolezney, No 2, Mar/Apr 71, pp 38-46

Abstract: Ultrasound is used to cure chronic tonsillitis. It has been observed that low-intensity ultrasound waves activate biological processes in the tensils. The present study was made to axamine the effect of ultrasound on the specific and nonspecific immunological activity of the palatine tensil tissues and to determine the time when certain changes occurred. Forty patients 12-50 years old who had been afflicted for 2-15 years were included in the study; 31 patients had the subcompensated form and 9 had the decompensated form of the disease. The dynamics of the cellular composition of the contents of the tensillar lacunae was studied. For this purpose, the patients were divided into two groups: a group of persons more than 19 years old whose cytograms showed a low lymphocyte and neutrophil content before the ultrasound treatment; the other group consisted of patients aged 12-19 whose tensillar lacunae contained larger counts of the above species. The changes 1/2

USSR

BATYUK, D. F., and VIZERENKO, L. V., Zhurnal Ushnykh Nosovykh i Gorlovykh Bolezney, No 2, Mar/Apr 71, pp 38-46

affected by the ultrasound treatment in both groups of patients were tabulated in detail. In the first group, the amoint of epithelial cells in the lacunae was reduced and young lymphoid cells were observed. In the second group practically no change in the amount of epithelial cells was affected by the treatment. The latter caused a considerable decrease in necrobiotically altered neutrophils and an increase in the number of phagocytic neutrophils. Stimulation of immunological activity was indicated by the appearance of hemocytoblasts, blasts, and plasma cells as a result of the treatment. The authors propose that when small doses of ultrasound are applied, restoration of normal tonus and trophic function of the vegetative nervous system are produced. It is considered possible that the ultrasound waves have reflectory effect on the palatine tonsils and thereby affect the primary physicochemical processes which play a role in the interaction of receptors of the cellular shell of tonsillar lymphocytes controlling cell proliferation. According to contemporary theories, the lymphocytes are cells of immunological memory which under the action of ultrasound can produce the beginning of a new clone of this cellular population. The authors suggests that further studies are required along these lines. 2/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

्राः सार्वे सार्वे सार्वे सार्वे सम्बद्धा सार्वे सम्बद्धा सार्वे सार्वे

1/2 015 UNCLASSIFIED PROCESSING DATE--300CT70
TITLE--OXIDATION KINETICS OF 1.4.NAPHTHALENEDIOL PHOSPHATES -U-

AUTHOR-(021-SERGEYEV, G.B., BATYUK, V.A.

COUNTRY OF INFO-USSR

SOURCE-DOKL. AKAD. NAUN SSSR 1970, 190(6), 1399-402

DATE PUBLISHED --- 70

SUBJECT AREAS-CHEMISTRY

TOPIC TAGS-OXIDATION KINETICS, NAPHTHALENE, ALCOHOL, ORGANIC PHOSPHATE, CHLORINATED ORGANIC COMPOUND, DIELECTRIC CONSTANT, COMPLEX COMPOUND

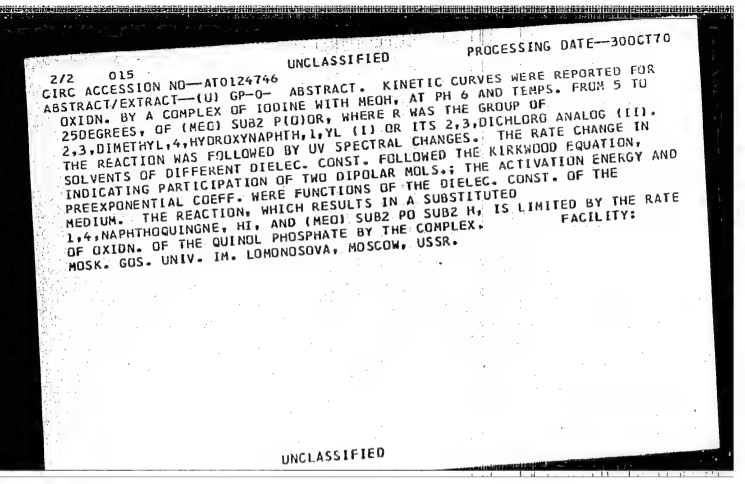
CENTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRANE—2000/1089

STEP NO--UR/0020/70/190/006/1399/1402

CIRC ACCESSION NO-AT0124746

UNCLASSIFIED



1/2 023 TITLE--ULTPAVIOLET SPECTRA AND IONIZATION CONSTANTS OF SOME QUINOL PROCESSING DATE--160CT70 PHOSPHATES IN ALUEOUS ALCOHOL SOLUTIONS -U-AUTHOR-(05)-SERGEYEV, G.B., KARUNINA, L.P., BATYUK, V.A., ZENIN, S.V., COUNTRY OF INFO-USSK SOURCE--VESTN. MOSK. UNIV., KHIM. 1970, 11(1), 112-15

DATE PUBLISHED-----70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--UV SPECTRUM, IDNIZATION, HYDROQUINONE, ORGANIC PHOSPHATE,

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1995/1293

STEP NO--UR/0189/70/011/001/0112/0115

CIRC ACCESSION NO--APO116754

UNCLASSIFIED

PROCESSING DATE--160CT70 UNCLASSIFIED 023 2/2 CIRC ACCESSION NO--APO116754 ABSTRACT/EXTRACT--(U) GP-0- ABSTRACT. THE KNOWLEDGE OF THE REACTIVITY OF QUINOL PHOSPHATES IS IMPORTANT FOR THE STUDY OF THE REACTION OF CONCERTED OXIDATIVE PHOSPHORYLATION. THE UV SPECTRA OF THESE COMPOS. IN THE SPECTRA OF THE NAPHTHOQUINOL AND THEIR PK VALUES WERE STUDIED. DERIVS. STUDIED, 2 DISTINCT ABSORPTION MAX. OCCUR AT SIMILAR TO 240 AND SIMILAR TO 300 NM. IN THE SPECTRA OF THE IONIC FORM, THE ABSORPTION MAX. ARE SHIFTED TOWARDS LONGER WAVELENGTHS AND THEIR ABSORPTIVITY IS HIGHER AS COMPARED WITH THE UNIONIZED FORM OF THE COMPOS. DIFFERENCE BETWEEN THE SPECTRA OF THE IONIC AND OF THE UNDISSOCO. FORMS ALLOWS ONE TO DET. THE IONIZATION CONSTS. THE PK MEASURED INDICATE THAT INTRODUCTION OF 1 MORE ME GROUP INTO THE THE COMPOS. ARE WEAK ACIDS. MOL. OF A METHYL NAPHTHOQUINOL PHOSPHATE LOWERS THE ACIDITY OF THE COMPD. BY SIMILAR TO 0.5 PK. WHERAS THE REPLACEMENT OF ME GROUPS BY CL ATOMS AT THE 2 AND 3 POSITIONS SHARPLY INCREASES THE ACIDITY. INCREASED DILN. WITH MEOH (FROM 50 TO SPERCENT) RESULTS IN ENHANCED ACIDITY (BY SIMILAR TO 1 PK). THE QUINOL PHOSPHATE OXION., ACCOMPANIED BY THE FORMATION OF RESPECTIVE QUINONES, CAN BE CONVENIENTLY FOLLOWED BY UV SPECTROSCOPY AS THE SPECTRA OF THE KETONES FORMED ARE DIFFERENT FROM THE PK (20DEGREES), ABSORPTIVITY, AND ABSORPTION THOSE OF THE REAGENTS. MAX. ARE GIVEN FOR 1,4, BENZOUUINOL DIMETHYL PHOSPHATE, 2, METHYL, 1, 4, NAPHTHOQUINOL DIMETHYL PHUSPHATE, 2, METHYL: 1, 4, NAPHTHOQUINOL DIETHYL PHOSPHATE, 2, 3, DIMETHYL: 1,4, NAPHTHOUUINOL DIMETHYL PHOSPHATE AND 2,3, DICHLORO, 1,4, NAPHTHOOUINOL DIMETHYL PHOSPHATE.

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

USSR

UDC 669.71.053.4(088.8)

BATYUK, Yu. N., SHURYGIN, G. V., and SLOBIN, P. I.

"Device for Filtrate Sampling From Pipe-Line"

USSR Authors' Certificate No 298856, Cl. G 01 n 1/10, filed 7 Apr 69, published 18 May 71 (from RZh-Metallurgiya, No 1, Jan 72, Abstract No IG119P by G. Svodtseva)

Translation of Abstract: A device for filtrate sampling from a pipe-line can be used in the production of ${\rm Al}_2{\rm O}_3$ and includes a cylindrical frame with flanges and a connecting piece with open pores. In order to increase operating efficiency the connecting piece is installed concentrically inside the frame and supplied with a conical tip.

1/1

USSK

DDC 632.95

Frieste Ontre de la company de la light de

BATYUK, V. P.

"Filler for Granulated Herbicides"

USSR Author's Cortificate No 258768, filed 4 Apr 66, published 23 Apr 70 (from hZh-Khimiya, No 20 (II), 25 Oct 70, Abstract No 20 N628P by P. I. FOPOV)

Translation: It is suggested that waste from the production of FHE acid (beta-hydroxynaphthoic acid) (I) be taken as filler for the manufacture of granulated preparations. The resinified polycylic aryl carboxylic acids contained in the resin do not lower the activity of herbicides. Ureaformaldehyde resins, for example MF-17, are recommended as a binding base. An aqueous extract of I has pH 6.4, which promotes the rapid polymerization of urea-formaldehyde resins and thus prevents the formation of large lumps. Approximate composition of the herbicidal preparation is: I resin 70%, herbicide (for example, monuron) 25% urea-formaldehyde resin 5%. The high absorptive power of the new filler permits an increase of up to 50% in

1/1

USSR

UDC 536.081.7

BATYUTO, I. I.

"Thermal Conductivity of Condensed Dispersed Systems on a Polymer Base"

Minsk, Teplo- i Massoobmen pri Nizkikh Temperaturakh, 1970, pp 43-55

Abstract: This article is basically a summary of previous experiments and findings on the properties of low-molecular materials, which in the condensed state always depend not only on the composition and structure of the molecules but also on their mutual arrangement: that is, the structure of the body. The best example of this is phase transition during which all physical properties are changed as a result of fundamental change in the molecular configuration. Citing past discoveries, the author gives the appropriate equations and includes five schematics and two tables to describe and supplement the findings on thermal conductivity versus temperature for polystyrol mixed with various materials. The article includes eleven bibliographic citations.

-1/1

USSR

UDC 547.241 + 547.391

PUDOVIK, A. N., BATYYEVA, E. S., and ZAMALETDINOVA, G. U., Institute of Organic and Physical Chemistry Imeni A. Ye. Arbuzov, Academy of Sciences, USSR

"Reaction of Trimethylsilylphosphite With 0,0-Diethylacetylphosphonate"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 3, Mar 73, p 680

Abstract: Reaction of trimethylsilylphosphite with 0,0-diethylacetyl-phosphonate in ether and argon atmosphere occurs with an exothermic effect yielding bis(diethylphosphone)methyltrimethylsilyloxymethane, b.p. 100°/0.003 mm, n_D^{20} 1.4430, d_4^{20} 1.1023. The structure was confirmed by NMR3lp and PMR spectroscopy.

1/1

21

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310020-1"

USSR

UDC 547.241 + 547.391

PUDOVIK, A. N., BATYYEVA, E. S., and ZAMALETDINOVA, G. U.

"Reaction of Trimethylsilylphosphite With 5-Benzalbarbituric Acid"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 4, Apr 73, p 947

Abstract: Reacting trimethylsilyldiethylphosphite with 5-benzalbarbituric acid and 1,3-diphenyl-5-benzalbarbituric acid in ether and under argon atmosphere yields 0.0-diethylbarbiturylbenzylphosphonate, m.p. 159-160° and 0,0-diethyl-1,3-diphenyl-barbituryl-5-benzylphosphonate, m.p. 133-134° respectively.

1/1

USSR

UDC 547.341 + 547.235

PUDOVIK, A. N., BATYYEVA, E.S., and YASTREMSKAYA, N. V., Institute of Organic and Physical Chemistry Imeni A. Ye. Arbuzov, Acad. Sc. USSR

"A New Synthetic Method for Substituted 1,2-Azaphospholanes"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 2, Feb 73, pp 437-438

Abstract: 0,0-Diethyl amidophosphite reacts with the N-phenylamide of acrylic acid yielding 0,0-diethyl N-phenylamido- β -N-phenylcarbamoylethyl-phosphonate, m.p. 85°, which on distillation under high vacuum eliminates ethylaniline to form a cyclic product, 2-ethoxy-1-phenyl-2,5-dioxo-1,2-azaphospholane, b.p. 157-160°/0.007 mm n²⁰ 1.5490, m.p. 71-73°.

1/1

USSR

UDC 747.341.139.31 + 547.391

PUDOVIK, A. N., BATYYEVA, E. S., IL'YASOV, A. V., NESTERENKO, V. D., MUKHTAROV, A. Sh., and ANOSHINA, N. P.

"Reactions of Trivalent Phosphorus Acid Amides With p-Quinones"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 7, Jul 73, pp 1451-1456

Abstract: Reaction of N-acetamides of dialkylphosphorous acids with p-quinones has been studied. Analogously to N-arylamidophosphites the N-acetamidophosphites react easily with p-benzoquinone, chloranil, and α -naphtoquinone forming crystalline addition products — 0,0-dialkyl 0-p-hydroxyaryl N-acetimidophosphates. Using the EPR method, the possibility of a single electron transfer in the reactions of trivalent phosphorus acid amides with p-quinones was demonstrated going through an intermediate ion-radical formation.

1/1

- 43 -

USSR

UDC 547.341.26'.118.07

Pinesia. Pinesia. Pinesia pinesia

PUDOVIK, A. N., <u>BATYYEVA, E. S.</u>, NESTERENKO, V. D., Institute of Organic and Physical Chemistry imeni A. Ye. Arbuzov

"A Method of Producing 0,0-Dialkyl-N-Acetimido- β -Cyanalkylphosphonates"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 16, Jun 73, Author's Certificate No 375299, Division C, filed 27 Aug 71, published 23 Mar 73, pp 51-52

Translation: This Author's Certificate introduces: 1. A method of making 0,0-dialkyl-N-acetimido- β -cyanalkylphosphonates of the general formula

where R and R' are hydrogen or an alkyl. As a distinguishing feature of the patent, an 0,0-dialkyl-N-acetamidophosphite is reacted with a nitrile of an α,β -unsaturated carboxylic acid with subsequent isolation of the goal product by conventional methods. 2. A modification of this method distinguished by the fact that the process is carried out in an organic 1/2

USSR

PUDOVIK, A. N., et al., Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 16, Jun 73, Author's Certificate No 375299, Division C, filed 27 Aug 71, published 23 Mar 73, pp 51-52

solvent such as benzene with the application of heat. 3. A modification of the method covered in point 1 distinguished by the fact that the process is done in the presence of an alkali metal alcoholate such as sodium ethylate as a catalyst.

2/2

- 26 -

USSR

UDC 547.26'118

PUDOVIK, A. N., BATYYEVA, E. S., and YASTREMSKAYA, N. V.

"Reactions of Dialkylphosphorous Acid Anilides With Amides of $\alpha,\beta-$ Unsaturated Carboxylic Acids"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 12, Dec 73, pp 2631-2635

Abstract: It was shown that the dialkylphosphorous acid anilides react with phenylamides and N,N'-dialkylamides of α,β -unsaturated carboxylic acids forming 0,0-dialkyl N-arylamide- β -(N-aryl- or N,N'-dialkyl)-carbamoylalkyl-phosphonates. 0,0-dialkyl N-arylimido- β -N-arylcarbamoylalkylphosphonates undergo thermal cyclization yielding 2-alkoxy-l-aryl-2,5-dioxo-1,2-aza-phospholanes.

1/1

USSR

UDC 547.341.139.81 + 547.391

PUDOVIK, A. N., BATYYEVA, E. S., and GIRFANOVA, Yu. N.

"Reactions of Trivalent Phosphorus Acid Amides With Maleinimides"

Leningrad, Zhurnal Obshchey Khimii, Vol 43 (105), No 8, Aug 73, pp 1696-1701

Abstract: Anilides of dialkylphosphorous acids react with maleinimides forming phosphoric ylides, i.e., the amide group proton is less labile than the proton of the heteroring, so that the stabilization of the intermediate bipolar ion occurs through the participation of this proton. N-Phenyl, N-acetyl and N,N-dialkylamides of dialkylphosphorous acids react with substituted and unsubstituted maleinimides forming respective succinimidylidene-0,0-dialkyl-N-amidophosphoranes. It was shown that the hydrolysis of N-arylsuccinimidylidene-0,0-dialkyl-N-arylamidophosphoranes leads to the formation of N-aryl-4-0,0-dialkylphosphonesuccinimide.

1/1

- 17 -

USSR

UDG 547.241+547.391

HINGE HER ENGLISHED FOR THE PROPERTY OF THE PR

PUDOVIK, A. N., BATYYEVA, E. S., and ZAMALETDINOVA, G. U.

"The reaction of Trimethylsilyl Diethyl Phosphite with Chloranil"

Leningrad, Zhurmal Obshchey Khimii, Vol 42(104), Vyp ii, 1972, p 2577

Abstract: The title reaction was carried out with heating in anhydrous ether under an atmosphere or argon with the formation of crystalline diethyl p-trimethylsilyloxytetrachlorophenyl phosphate as follows:

$$(RO)_2 POSi(CII_3)_3 + CI CI CII_3)_3 + CI CII_3$$

$$OCI CII_3)_3 \xrightarrow{II_1O} (RO)_2 PO -OH$$

1/2

- 11 -

. (1.7) Талай желетерден жаны кананы талан жылып жанат покологий каналык мемений инктупкан канамы жана жана жана жана ж Пенетиккен из жана жана жана жанан жанан жана пикаленти каналык жана инктупкан каналык жана жана жана жана жан

USSR

PUDOVIK, A. N., et al., Zhurnal Obshchey Khimii, Vol 42(104), Vyp 11, 1972, p 2577

The structure was confirmed by NMR of P^{31} and the hydrolysis reaction. The chemical shift from NMR was characteristic of the phosphate structure. Paramagnetic resonance spectra also indicated a signal from the protons of the Me₃.

2/2

HERDESTE DE STEUDT DE GEGENER DE GEGENER DE DE GEGENE DE GEGENER DE GEGENER DE GEGENER DE GEGNER DE GEGENER DE L'ENTRE DE CONTRE L'ENTRE DE L'ENTRE DE CONTRE L'ENTRE DE L'ENTRE DE CONTRE L'ENTRE L'ENTRE DE CONTRE L'ENTRE D

USSR UDC: 547.26'118

PUDOVIK, A. N., BATTYYEVA, F. S., AL'FONSOV, V. A., Institute of Organic and Physical Chemistry imeni A. Ye. Arbuzov, Academy of Sciences of the USSR

"Concerning the Reaction of Dialkyl Phosphorous Acid Anilides With Methylcarbonic Acid Chloride"

Leningrad, Zhurnal Obshchey Khimii, Vol 42(104), No 6, Jun 72, pp 1235-1238

Abstract: The authors studied the reaction of secondary amides of dialkyl phosphorous acids with methylcarbonic acid chloride. Reactions of anilide, p-toluidide and p-anisidide of diethyl, dipropyl and dibutyl phosphorous acid with methylcarbonic acid chloride were accompanied by an exothermal effect with the formation of alkyl halide. The reaction of diethyl phosphorous acid anilide with methylcarbonic acid chloride yielded diethyl chlorophosphite (42%), methylcarbonic acid anilide (55%) and ethyl 0-ethyl anilidocarbonethoxyphosphonate (20%). The results indicate that the reaction goes in two directions simultaneously: with initial attack of the carbon in the carbonyl group both by a phosphorus atom and by a nitrogen atom:

1/2

- 29 -

USSR

PUDOVIK, A. N., Zhurnal Obshchey Khimii, Vol 42(104), No 6, Jun 72, pp 1235-1238

$$(RO_{2})P-NHA_{1}+CH_{3}OCCI- - (RO)_{2}P-COCH_{3}+RCI - (RO)_{2}P-CO$$

The reaction through the phosphorus atom yields phosphonic derivatives, while that through the nitrogen atom yields dialkyl phosphorous acid chlorides and methylcarbonic acid anilides.

2/2

USSR

UDC 542.91:547.1'118

CONSTRUCTATION CONTROL OF A LICENSE DE HIELESTRUCTURE DE PRODUCTION DE CONTROL SE CONTROL DE CONTROL C

PUDOVIK, A. N., BATTYFVA, F.S., and NESTERENKO, V. D., Institute of Organic and Physical Chemistry Imeni A. Ye. Arbuzov, Acad. Sc. USSR

"Reaction of N-Arylamides of Dialkylphosphorous and Diarylphosphinous Acids With Benzyl"

Moscow, Izvestiya Akademii Nauk SSSR, Seriya Khimicheskaya, No 4, Apr 72, pp 871-875

Abstract: N-Arylamides of dialkylphosphorous and diarylphosphinous acids react with benzyl forming respective imidophosphites and inidophosphonates. To 4.2 g of the diethylphosphorous acid anilide in 50 ml ether, 4.2 g of benzyl in 100 ml ether was added dropwise with stirring and in an atmosphere of nitrogen. After a 30 min reaction at room temperature, the solvent was removed, the residue was evacuated down to 0.08 mm for 30 min, to yield a light yellow liquid. In an analogous manner, diethyl-&-benzolylbenzyl-N-toly-limidophosphate was obtained from toluidide and benzyl. When diethyl-&-benzolylbenzyl-N-phenylimidophosphate (I) was reacted with CS2, phenylisothio-cyanate, m.p. 52-55° was obtained: with water (I) gave diethylanilidophosphate, m.p. 93°. The anilide of diphenylphosphinous acid treated with benzyl, followed by CO2 gave diphenylanilidophosphate, m.p. 234° and &-benzoylbenzyl-diphenylphosphinate, m.p. 128-130°.

_ 411 _